



27.732) 24-AUG-76 15:29  
TABLE OF CONTENTS

436	ACT11 HOOKS
440	RPT MAILBOX-ETABLE
443	RPT PARAMETER BLOCK
446	STARTING OF THE PROGRAM
449	ASH INSTRUCTION TESTS
452	ASHC INSTRUCTION TESTS
455	MUL INSTRUCTION TESTS
458	DIV INSTRUCTION TESTS
461	INTERUPT ABORT TEST
464	END OF PASS ROUTINE
467	POWER FAIL ROUTINE
470	HALT ROUTINE
473	ASCIZ TYPE OUT ROUTINE

CO1

DVKABA MACY11 27(732) 24-AUG-76 15:29 PAGE 53  
DVKABA.SRC

SEQ 0002

4943



```

4955
4956
4957
4958      000000
4959
4960
4961
4962
4963
4964
4965
4966
4967
4968
4969
4970      000000
4971      000001
4972      000051
4973      000176
4974      000007
4975      000006
4976      010701
4977      010701
4978      010703
4979      001000
4980      002000
4981      004000
4982      010000
4983      000004
4984
4985
4986      000020
4987      000020 017274

```

```

;*****
.=0 ;TRAP CATCHER 0 - 776
;*****
;*****
.SBTTL ACT11 HOOKS
;HOOKS REQUIRED BY ACT11
$SVPC= ;SAVE PC
.=46
$SENDAD ;;1)SET LOC.46 TO ADDRESS OF $SENDAD IN .SEOP
.=52
.WORD 0 ;;2)SET LOC.52 TO ZERO
.=$SVPC ;; RESTORE PC

DUMMY= 0
ERRNM= 1
F= 51
N= 176
PC= %7
SP= %6
SCOPE= 10701
SCOPE1= 10701
SCOPE3= 10703
SW09= 1000
SW10= 2000
SW11= 4000
SW12= 10000
TYPE= IOT

.=20
$TYPE

```

4989 000400  
4990  
(1)  
(1)  
(1)  
(1)  
(1)  
(1)  
(1) 000400  
(1) 000400 000000  
(1) 000402 000000  
(1) 000404 000000  
(1) 000406 000000  
(1) 000410 000000  
(1) 000412 000000  
(1) 000414 000000  
(1) 000416 000000  
(1) 000420  
(1) 000420 000  
(1) 000421 000  
(1) 000422 000000  
(1) 000424 000000  
(1) 000426 000000  
(1)  
(1)  
(1)  
(1)  
(1)  
(1)  
(1) 000430  
(1)  
4991  
4992  
(1)  
(1)  
(1)  
(2)  
(1) 000430  
(1) 000024 000200  
(1) 000044 000430  
(1) 000044 000430  
(1) 000430  
(2)  
(1) 000430  
(1) 000430 000000  
(1) 000432 000400  
(1) 000434 000003  
(1) 000436 000005  
(1) 000440 000000  
(1) 000442 000014  
4993  
4994 000430

```

.=400
;*****
.SBTTL APT MAILBOX-ETABLE

.EVEN
$MAIL:                ;; APT MAILBOX
$MSGTY: .WORD  AMSGTY  ;; MESSAGE TYPE CODE
$FATAL: .WORD  AFATAL  ;; FATAL ERROR NUMBER
$TESTN: .WORD  ATESTN  ;; TEST NUMBER
$PASS:  .WORD  APASS   ;; PASS COUNT
$DEVCT: .WORD  ADEVCT  ;; DEVICE COUNT
$UNIT:  .WORD  AUNIT   ;; I/O UNIT NUMBER
$MSGAD: .WORD  AMSGAD  ;; MESSAGE ADDRESS
$MSGLG: .WORD  AMSGLG  ;; MESSAGE LENGTH
$ETABLE:                ;; APT ENVIRONMENT TABLE
$ENV:   .BYTE  AENV    ;; ENVIRONMENT BYTE
$ENVM:  .BYTE  AENVM   ;; ENVIRONMENT MODE BITS
$SWREG: .WORD  ASWREG  ;; APT SWITCH REGISTER
$USWR:  .WORD  AUSWR   ;; USER SWITCHES
$CPUOP: .WORD  ACPUOP  ;; CPL TYPE, OPTIONS
;*
;*                BITS 15-11=CPU TYPE
;*                11/04=01,11/05=02,11/20=03,11/40=04,11/45=05
;*                11/70=06,PO0=07,Q=10
;*                BIT 10=REAL TIME CLOCK
;*                BIT 9=FLOATING POINT PROCESSOR
;*                BIT 8=MEMORY MANAGEMENT
$ETEND:
.MEXIT

;*****
.SBTTL APT PARAMETER BLOCK
;SET LOCATIONS 24 AND 44 AS REQUIRED FOR APT
;*****
.SX=.                ;; SAVE CURRENT LOCATION
.=24                ;; SET POWER FAIL TO POINT TO START OF PROGRAM
200                ;; FOR APT START UP
.=44                ;; POINT TO APT INDIRECT ADDRESS PNTR.
$APTHDR            ;; POINT TO APT HEADER BLOCK
.=.SX              ;; RESET LOCATION COUNTER
;*****
;SETUP APT PARAMETER BLOCK AS DEFINED IN THE APT-PDP11 DIAGNOSTIC
;INTERFACE SPEC.

$APTHD:
$HIBTS: .WORD  0      ;; TWO HIGH BITS OF 18 BIT MAILBOX ADDR.
$MBADR: .WORD  $MAIL  ;; ADDRESS OF APT MAILBOX (BITS 0-15)
$STMT:  .WORD  3      ;; RUN TIM OF LONGEST TEST
$PASTM: .WORD  5      ;; RUN TIME IN SECS. OF 1ST PASS ON 1 UNIT (QUICK VERIFY)
$JNITM: .WORD  ;; ADDITIONAL RUN TIME (SECS) OF A PASS FOR EACH ADDITIONAL UNIT
.WORD  $ETEND-$MAIL/2 ;; LENGTH MAILBOX-ETABLE(WORDS)

.= $APTHD
```

DVKABA MACY11 27(732) 24-AUG-76 15:29 PAGE 53-4  
DVKABA.SRC APT PARAMETER BLOCK

4995	000430				COUNT:	
4996		000432			.=COUNT+2	
4997	000432				PSWORD:	
4998		000434			.=PSWORD+2	
4999	000434				TEMP1:	
5000		000436			.=TEMP1+2	
5001	000436				TEMP2:	
5002		000440			.=TEMP2+2	
5003	000440				TEMP3:	
5004		000442			.=TEMP3+2	
5005	000442				TEMP4:	
5006		000444			.=TEMP4+2	
5007	000444	000000			TEMP5:	.WORD
5008	000446	000000			TEMP6:	.WORD
5009	000450	000			TYPCNT:	.BYTE
5010	000451	000			\$TPCNT:	.BYTE
5011	000452	000007			S0:	7
5012	000454	177771			S1:	-7
5013	000456	000454			S2:	S1
5014	000460	177772			S3:	-6
5015	000462	177777			S4:	-1
5016	000464	040000			S5:	40000
5017	000466	000464			S6:	S5
5018	000470	040000			S7:	40000
5019	000472	177776			S8:	-2
5020	000474	000002			S9:	2
5021	000476	000474			S10:	S9
5022	000500	000002			S11:	2
5023	000502	000064			TTYOUT:	64
5024	000504	177566			\$TPB:	177566
5025	000506	177564			\$TPS:	177564
5026	000510	005015	020040	000040	\$CR LF:	.ASCIZ <:5><12>/ /
5027	000516	006412	04752C	042527	POWER:	.ASCIZ <12><15>/POWER/
5028						
5030						
5031						
5045						
5046						
5066						
5067						
5073						
5074						
5075						
5076						

```

5342          000200          . =200
5343 000200 012737 017060 000024      MOV    #SPWRDN,2#24      ;PREPARE TO SERVICE POWER DOWN ROUTINE
5344 000206 012700 000410              MOV    #SDEVCT,RO      ;PREPARE TO INITIALIZE THE STACK
5345 000212 005040          2$:      CLR    -(RO)
5346 000214 022700 000400              CMP    #SMAIL,RO
5347 000220 001374          BNE    2$
5348 000222 000167 000352      RESTRT: JMP    BEGIN
5349
5350          000600          . =600
5351
5352          BEGIN:      MOV    #STESTN,R5      ;MAKE R5 POINT TO THE LOCATION STESTN
5353 000604 005037 000430              CLR    2#COUNT      ;CLEAR THE COUNTER
5354 000610 012715 000001              MOV    #1,(R5)        ;INITIALIZE TEST NUMBER
5355 000614 012706 000600              MOV    #BEGIN,SP      ;** STACK AT BEGIN **
5359 000620          MTPS    #0          ;PLACE #0 IN PSW
5360 (1) 000620 106427          .WORD 106400!...C
5363 000624 132737 000001 000420      BITB  #1,2#SENV      ;ARE WE UNDER APT ?
5364 000632 001410          BEQ    2$            ;IF NOT THEN GO TO 2$
5365 000634 012700 000510              MOV    #STPS+2,RO     ;OTHERWISE SET FOR OTHER SLU
5366 000640 012740 176564              MOV    #176564,-(RO)
5367 000644 012740 176566              MOV    #176566,-(RO)
5368 000650 012740 000074              MOV    #74,-(RO)
5369 000654 012737 000001 000434 2$:      MOV    #1,2#TEMP1     ;TEMP1=1
5370 000662 005037 000436              CLR    2#TEMP2        ;TEMP2=0
5371 000666 012737 000001 000440      MOV    #1,2#TEMP3     ;TEMP3=1
5372 000674 005037 000442              CLR    2#TEMP4        ;TEMP4=0
5373
5374

```

5379  
5380  
5381  
5382  
5383  
5384  
5385  
5386  
5387  
5388  
5389  
5390  
5391  
5392  
5393  
5394  
5395  
5396  
5397  
5398  
5399  
5400  
5401  
5402  
5403  
5404  
5405  
5406  
5407  
5408  
5409  
5410  
5411  
5412  
5413  
5414  
5415  
5416  
5417  
5418  
5419  
5420  
5421  
5422  
5423  
5424  
5425  
5426  
5427  
5428  
5429  
5430  
5431  
5432  
5433  
5434

000700 010701  
000702 013700 000434  
000706 032737 000001 000406  
000714 001004  
000716 013701 000436  
  
000722 072001  
000724 000402  
000726 072067 177504  
000732  
(1) 000732 106737  
000736 123737 000442 000432  
000744 001403  
000746 004767 016136  
  
000752 000001  
000754 005237 000430  
000760 023700 000440  
000764 001403  
000766  
000766 004767 016116  
  
000772 000002  
000774 021537 000430  
  
001000 001372  
001002 005215  
001004 010701  
001006 021527 000037  
  
001012 002011  
001014 005237 000436  
001020 006367 177414  
001024 021527 000020  
001030 001004  
001032 000167 000764  
001036 004767 001006  
001042 010703  
001044 013701 000434  
001050 032737 000001 000406  
001056 001004  
001060 013702 000436  
001064 072102

START: SCOPE1  
MOV #1, @TEMP1,%0  
BIT @1, @SPASS  
BNE 2S  
MOV @TEMP2,R1  
  
ASH R1,R0  
BR 4S  
2S: ASH TEMP2,%0  
4S: MFPS @PSWORD  
.WORD 106700!...C  
CMPB @TEMP4, @PSWORD; IS THE PS = TEMP4 ?  
BEQ .+10  
JSR PC, SHLT  
  
1  
INC @COUNT  
CMP @TEMP3,%0  
BEQ .+10  
6S: JSR PC, SHLT  
  
2  
CMP (R5), @COUNT  
BNE 6S  
INC (R5)  
SCOPE1  
CMP (R5), #37  
  
BGE 8S  
INC @TEMP2  
ASL TEMP3  
CMP (R5), #20  
BNE REG1  
JMP NEGAT  
8S: JSR PC, TST37  
REG1: SCOPE3  
MOV @TEMP1,%1  
BIT #1, @SPASS  
BNE 2S  
MOV @TEMP2,R2  
ASH R2,R1

\*\*\*\*\*  
: ASH INSTRUCTION TESTS  
\*\*\*\*\*

\*\*\*\*\*  
: TESTS 1-36  
\*\*\*\*\*

:LOAD R0 WITH THE CONTENTS OF TEMP1  
:IS IT AN EVEN PASS ?  
:IF NOT THEN GO TO 2S  
:OTHERWISE EXECUTE THE INSTRUCTION  
:IN MODE 0 USING R1  
  
:SHIFT R0 BY THE NUMBER SPECIFIED BY TEMP2  
:SAVE PS  
  
:SEEN AN ERROR, GO TO TH HALT ROUTINE  
:THE PS IS NOT EQUAL TO 0  
  
:INCREMENT THE COUNTER  
:IS THE RESULT IN R0 EQUAL TO TEMP3?  
  
:SEEN AN ERROR, GO TO TH HALT ROUTINE  
:EITHER INCORRECT R0 OR INCORRECT SEQUENCE  
  
:IS THE TEST NUMBER EQUAL TO THE  
:COUNTER?  
:IF NOT GO TO THE HLT ABOVE  
  
:HAS THE CONTENTS OF REGISTERS BEEN SHIFTED LEFT  
:BY 14. AND RIGHT BY 14.?  
  
:SHIFT TEMP3 LEFT.  
:HAS THE CONTENTS OF REGISTERS BEEN SHIFTED LEFT BY 14.?  
  
:IF SO GO TO NEGAT AND INITIATE RIGHT SHIFT  
:IF SO GO AND CONTINUE THE REST OF THE PROGRAM  
  
:LOAD R1 WITH THE CONTENTS OF TEMP1  
:IS IT AN EVEN PASS ?  
:IF NOT THEN GO TO 2S  
:OTHERWISE EXECUTE ASH INSTRUCTION IN MODE 0  
:USING R1

5435	001066	000402			BR	45		
5436	001070	072167	177342	25:	ASH	TEMP2,%1	:SHIFT R1 BY THE NUMBER SPECIFIED BY TEMP2	
5437	001074			45:	MIPS	@PSWORD	:SAVE PS	
(1)	001074	106737			.WORD	106700!..C		
5444	001100	123737	000442	000432	CMPB	@TEMP4,@PSWORD	:IS THE PS = TEMP4 ?	
5445	001106	001403			BEG	+.10		
5446	001110	004767	015774		JSR	PC,\$HLT	:SEEN AN ERROR, GO TO TH HALT ROUTINE	
							:THE PS IS NOT EQUAL TO 0	
5457	001114	000003			3			
5458	001116	005237	000430		INC	@COUNT	:INCREMENT THE COUNTER	
5459	001122	023701	000440		CMP	@TEMP3,%1	:IS THE RESULT IN R1 EQUAL TO TEMP3?	
5460	001126	001403			BEG	+.10		
5461	001130			65:				
5462	001130	004767	015754		JSR	PC,\$HLT	:SEEN AN ERROR, GO TO TH HALT ROUTINE	
							:EITHER INCORRECT R1 OR INCORRECT SEQUENCE	
5463	001134	000004			4			
5464	001136	021537	000430		CMP	(R5),@COUNT	:IS THE TEST NUMBER EQUAL TO THE COUNTER?	
5465	001142	001372			BNE	65	:IF NOT GO TO THE HLT ABOVE	
5466	001144	005215			INC	(R5)		
5467	001146	010703			SCOPE3			
5468	001150	021527	000037		CMP	(R5),#37	:HAS THE CONTENTS OF REGISTERS BEEN SHIFTED LEFT	
							:BY 14. AND RIGHT BY 14.?	
5469	001154	002011			BGE	85		
5470	001156	005237	000436		INC	@TEMP2		
5471	001162	006367	177252		ASL	TEMP3	:SHIFT TEMP3 LEFT	
5472	001166	021527	000020		CMP	(R5),#20	:HAS THE CONTENTS OF REGISTERS BEEN SHIFTED LEFT BY 14.?	
5473	001172	001004			BNE	REG2		
5474	001174	000167	000622		IMP	NEGAT	:IF 50 GO TO NEGAT AND INITIATE RIGHT SHIFT	
5475	001200	004767	000644	85:	JSR	PC,\$TST37	:IF 50 GO AND CONTINUE THE REST OF THE PROGRAM	
5476	001204	010701		REG2:	SCOPE1			
5477	001206	013702	000434		MOV	@TEMP1,%2	:LOAD R2 WITH THE CONTENTS OF TEMP1	
5478	001212	032737	000001	000406	BIT	#1,@SPASS	:IS IT AN EVEN PASS ?	
5479	001220	001004			BNE	25	:IF NOT THEN GO TO 25	
5480	001222	013703	000436		MOV	@TEMP2,R3	:OTHERWISE EXECUTE ASH INSTRUCTION IN MODE 0	
5481	001226	072203			ASH	R3,R2	:USING R2	
5482	001230	000402			BR	45		
5483	001232	072267	177200	25:	ASH	TEMP2,%2	:SHIFT R2 BY THE NUMBER SPECIFIED BY TEMP2	
5484	001236			45:	MIPS	@PSWORD	:SAVE PS	
5485	001236	106737			.WORD	106700!..C		
5486	001242	123737	000442	000432	CMPB	@TEMP4,@PSWORD	:IS THE PS = TEMP4 ?	
5487	001250	001403			BEG	+.10		
5488	001252	004767	015632		JSR	PC,\$HLT	:SEEN AN ERROR, GO TO TH HALT ROUTINE	
							:THE PS IS NOT EQUAL TO 0	
5489	001256	000005			5			
5490	001260	005237	000430		INC	@COUNT		
5491	001264	023702	000440		CMP	@TEMP3,%2	:IS THE RESULT IN R2 EQUAL TO TEMP3?	
5492	001270	001403			BEG	+.10		
5493	001272			65:				
5494	001272	004767	015612		JSR	PC,\$HLT	:SEEN AN ERROR, GO TO TH HALT ROUTINE	
							:EITHER INCORRECT R2 OR INCORRECT SEQUENCE	
5495	001276	000006			6			
5496	001300	021537	000430		CMP	(R5),@COUNT	:IS THE TEST NUMBER EQUAL TO THE COUNTER?	
5497	001304	001372			BNE	65	:IF NOT GO TO THE HLT ABOVE	
5498	001306	005215			INC	(R5)		
5499	001310	010701			SCOPE1			
5500	001312	021527	000037		CMP	(R5),#37	:HAS THE CONTENTS OF REGISTERS BEEN SHIFTED	

001400	002011		BGE	PS	:LEFT BY 14, AND RIGHT BY 14.?
001401	005237	000436	INC	2#TEMP2	
001402	006367	177110	ASL	TEMP3	:SHIFTED TEMP3 LEFT
001403	021527	000020	CMP	(R5), #20	:HAS THE CONTENTS OF REGISTERS BEEN SHIFTED LEFT BY 14.?
001404	001003		BNE	REG3	
001405	000167	000460	JMP	NEGAT	:IF SO GO TO NEGAT AND INITIATE RIGHT SHIFT
001406	004767	000502	JSR	PC, TST37	:IF SO GO AND CONTINUE THE REST OF THE PROGRAM
001407	010701		REG3:	SCOPE1	
001408	013703	000434	MOV	2#TEMP1, %3	:LOAD R3 WITH THE CONTENTS OF TEMP1
001409	032737	000001 000406	BIT	#1, 2#SPASS	:IS IT AN EVEN PASS ?
001410	001004		BNE	2\$	:IF NOT THEN GO TO 2\$
001411	013704	000436	MOV	2#TEMP2, R4	:OTHERWISE EXECUTE ASH INSTRUCTION IN MODE 0
001412	072304		ASH	R4, R3	:USING R3
001413	000402		BR	4\$	
001414	072367	177036	2\$:	ASH	TEMP2, %3
001415	001408		4\$:	MFPS	2#PSWORD
001416	106737			.WORD	106700!..C
001417	123737	000442 000432	CMPB	2#TEMP4, 2#PSWORD	:IS THE PS = TEMP4 ?
001418	001403		BEG	.+10	
001419	004767	015470	JSR	PC, SHLT	:SEEN AN ERROR, GO TO TH HALT ROUTINE
001420	000007				:THE PS IS NOT EQUAL TO 0.
001421	005237	000430	7	INC	2#COUNT
001422	023703	000440	CMP	2#TEMP3, %3	:IS THE RESULT IN R3 EQUAL TO TEMP3?
001423	001403		BEG	.+10	
001424	004767	015450	6\$:	JSR	PC, SHLT
001425	000010				:SEEN AN ERROR, GO TO TH HALT ROUTINE
001426	021537	000430	10	CMP	(R5), 2#COUNT
001427	001372		BNE	6\$	:EITHER INCORRECT R3 OR INCORRECT SEQUENCE
001428	005215		INC	(R5)	:IS THE TEST NUMBER EQUAL TO THE COUNTER?
001429	010701		SCOPE1		:IF NOT GO TO THE HLT ABOVE
001430	021527	000037	CMP	(R5), #37	:HAS THE CONTENTS OF REGISTERS BEEN SHIFTED
001431	002010		BGE	PS	:LEFT BY 14, AND RIGHT BY 14.?
001432	005237	000436	INC	2#TEMP2	
001433	006367	176746	ASL	TEMP3	:SHIFT TEMP3 LEFT?
001434	021527	000020	CMP	(R5), #20	:HAS THE CONTENTS OF REGISTERS BEEN SHIFTED LEFT BY 14.?
001435	001003		BNE	REG4	
001436	000550		BR	NEGAT	:IF SO GO TO NEGAT AND INITIATE RIGHT SHIFT
001437	004767	000342	JSR	PC, TST37	:IF SO GO AND CONTINUE THE REST OF THE PROGRAM
001438	010703		REG4:	SCOPE3	
001439	013704	000434	MOV	2#TEMP1, %4	:LOAD R4 WITH THE CONTENTS OF TEMP1
001440	010501		MOV	R5, R1	:SAVE R5
001441	032737	000001 000406	BIT	#1, 2#SPASS	:IS IT AN EVEN PASS ?
001442	001004		BNE	2\$	:IF NOT THEN GO TO 2\$
001443	013705	000436	MOV	2#TEMP2, R5	:OTHERWISE EXECUTE ASH INSTRUCTION IN MODE 0
001444	072405		ASH	R5, R4	:USING R4
001445	000402		BR	4\$	
001446	072467	176674	2\$:	ASH	TEMP2, %4
001447	001408		4\$:	MFPS	2#PSWORD
001448	106737			.WORD	106700!..C
001449	123737	000442 000432	CMPB	2#TEMP4, 2#PSWORD	:IS PS = TEMP4 ?
001450	001403		BEG	.+10	

5552	001556	004767	015326		JSR	PC, \$HLT		; SEEN AN ERROR, GO TO TH HALT ROUTINE ; THE PS IS NOT EQUAL TO 0
(2)	001562	000011			11			
5553	001564	005237	000430		INC	@#COUNT		
5554	001570	023704	000440		CMP	@#TEMP3,%4		; IS THE RESULT IN R4 EQUAL TO TEMP3?
5555	001574	001403			BEQ	+.10		
5556	001576			6\$:				
(2)	001576	004767	015306		JSR	PC, \$HLT		; SEEN AN ERROR, GO TO TH HALT ROUTINE ; EITHER INCORRECT R4 OR INCORRECT SEQUENCE
(2)	001602	000012			12			
5557	001604	010105			MOV	R1, R5		; RESTORE R5
5558	001606	021537	000430		CMP	(R5), @#COUNT		; IS THE TEST NUMBER EQUAL TO THE COUNTER?
5559	001612	001371			BNE	6\$		; IF NOT GO TO THE HLT ABOVE
5560	001614	005215			INC	(R5)		
5561	001616	010701			SCOPE1			
5562	001620	021527	000037		CMP	(R5), #37		; HAS THE CONTENTS OF REGISTERS BEEN ; SHIFTED LEFT BY 14. AND RIGHT BY 14.?
5563								
5564	001624	002010			BGE	8\$		
5565	001626	005237	000436		INC	@#TEMP2		
5566	001632	006367	176602		ASL	TEMP3		; SHIFT TEMP3 LEFT
5567	001636	021527	000020		CMP	(R5), #20		; HAS THE CONTENTS OF REGISTER BEEN SHIFTED BY 14.?
5568	001642	001003			BNE	REG5		
5569	001644	000466			BR	NEGAT		; IF SO GO TO NEGAT AND INITIATE RIGHT SHIFT
5570	001646	004767	000176	8\$:	JSR	PC, TST37		; IF SO GO AND CONTINUE THE REST OF THE PROGRAM
5571	001652	010701		REG5:	SCOPE1			
5572	001654	010501			MOV	R5, R1		; SAVE R5
5573	001656	013705	000434		MOV	@#TEMP1,%5		; LOAD R5 WITH THE CONTENTS OF TEMP1
5574	001662	032737	000001	000406	BIT	#1, @#SPASS		; IS IT AN EVEN PASS ?
5575	001670	001304			BNE	2\$		; IF NOT THEN GO TO 2\$
5576	001672	013700	000436		MOV	@#TEMP2, R0		; OTHERWISE EXECUTE ASH INSTRUCTION IN MODE 0
5577	001676	072500			ASH	R0, R5		; USING R5
5578	001700	000402			BR	4\$		
5579	001702	072567	176530	2\$:	ASH	TEMP2,%5		; SHIFT R5 BY THE NUMBER SPECIFIED BY TEMP2
5583	001706			4\$:	MFPS	@#PSWORD		; SAVE PS
(1)	001706	106737			.WORD	106700!..C		
5587	001712	123737	000442	000432	CMPB	@#TEMP4, @#PSWORD		; IS PS = TEMP4 ?
5588	001720	001403			BEQ	+.10		
5589	001722	004767	015162		JSR	PC, \$HLT		; SEEN AN ERROR, GO TO TH HALT ROUTINE ; THE PS IS NOT EQUAL TO 0.
(2)								
(2)	001726	000013			13			
5590	001730	005237	000430		INC	@#COUNT		
5591	001734	023705	000440		CMP	@#TEMP3,%5		; IS THE RESULT IN R5 EQUAL TO TEMP3?
5592	001740	001403			BEQ	+.10		
5593	001742			6\$:				
(2)	001742	004767	015142		JSR	PC, \$HLT		; SEEN AN ERROR, GO TO TH HALT ROUTINE ; EITHER INCORRECT R5 OR INCORRECT SEQUENCE
(2)								
(2)	001746	000014			14			
5594	001750	021137	000430		CMP	(R1), @#COUNT		; IS THE TEST NUMBER EQUAL TO THE COUNTER?
5595	001754	001372			BNE	6\$		; IF NOT GO TO THE HLT ABOVE
5596	001756	010105			MOV	R1, R5		; RESTORE R5
5597	001760	005215			INC	(R5)		
5598	001762	010701			SCOPE1			
5599	001764	021527	000037		CMP	(R5), #37		; HAS THE CONTENTS OF REGISTERS BEEN SHIFTED ; LEFT BY 14. AND RIGHT BY 14.?
5600								
5601	001770	002010			BGE	8\$		; IF SO GO AND CONTINUE THE REST OF THE PROGRAM
5602	001772	005237	000436		INC	@#TEMP2		

5603	001776	006367	176436		ASL	TEMP3	;SHIFT TEMP3 LEFT
5604	002002	021527	000020		CMP	(R5), #20	;HAS THE CONTENTS OF REGISTERS BEEN SHIFTED LEFT BY 14.?
5605	002006	001405			BEG	NEGAT	;IF SO GO TO MEGAT AND INITIATE RIGHT SHIFT
5606	002010	000402			BR	105	
5607	002012	004767	000032		JSP	PC, TST37	
5608	002016	000167	176656		JMP	START	;GO BACK TO START
5609	002022	012737	040000	000434	MOV	#40000, @TEMP1	;TEMP1=40000
5610	002030	012737	177762	000436	MOV	#177762, @TEMP2	;TEMP2=177762
5611	002036	012737	000001	000440	MOV	#1, @TEMP3	;TEMP3=1
5612	002044	000167	176630		JMP	START	
5613	002050	021527	000037		TST37:	CMP (R5), #37	;IS IT TEST 37?
5614	002054	001013			BNE	TST40	;IF NOT THEN TRY TEST 40
5615	002056	005037	000434		CLR	@TEMP1	;0
5616	002062	012737	000020	000436	MOV	#16, @TEMP2	;SHIFTED BY 16
5617	002070	005037	000440		CLR	@TEMP3	;IS=0
5618	002074	012737	000004	000442	MOV	#4, @TEMP4	;AND PS=4
5619	002102	000207			RTS	PC	
5620	002104	021527	000040		TST40:	CMP (R5), #40	;IS IT TEST 40?
5621	002110	001003			BNE	TST41	;IF NOT THEN TRY TEST 41
5622	002112	005037	000436		CLR	@TEMP2	;0 SHIFTED BY 0=0 AND PS=4
5623	002116	000207			RTS	PC	
5624	002120	021527	000041		TST41:	CMP (R5), #41	;IS IT TEST 41?
5625	002124	001004			BNE	TST42	;IF NOT THEN TRY TEST 42
5626	002126	012737	177760	000436	MOV	#-16, @TEMP2	;0 SHIFTED BY -16.=0 AND PS=4
5627	002134	000207			RTS	PC	
5628	002136	021527	000042		TST42:	CMP (R5), #42	;IS IT TEST 42?
5629	002142	001013			BNE	TST43	;IF NOT THEN TRY TEST 43
5630	002144	012737	100000	000434	MOV	#100000, @TEMP1	;100000
5631	002152	005237	000436		INC	@TEMP2	;SHIFTED BY -15
5632	002156	005337	000440		DEC	@TEMP3	;IS=-1
5633	002162	012737	000010	000442	MOV	#10, @TEMP4	;AND PS=10
5634	002170	000207			RTS	PC	
5635	002172	021527	000043		TST43:	CMP (R5), #43	;IS IT TEST 43?
5636	002176	001012			BNE	TST44	;IF NOT THEN IF NOT THEN TRY TEST 44
5637	002200	012737	125252	000434	MOV	#125252, @TEMP1	;125252
5638	002206	012737	177777	000436	MOV	#-1, @TEMP2	;SHIFTED BY -1
5639	002214	012737	152525	000440	MOV	#152525, @TEMP3	;IS=152525 AND PS=10
5640	002222	000207			RTS	PC	
5641	002224	021527	000044		TST44:	CMP (R5), #44	;IS IT TEST 44?
5642	002230	001012			BNE	TST45	;IF NOT THEN TRY TEST 45
5643	002232	012737	000001	000436	MOV	#1, @TEMP2	;125252 SHIFTED BY 1
5644	002240	012737	052524	000440	MOV	#52524, @TEMP3	;IS=52524
5645	002246	012737	000003	000442	MOV	#3, @TEMP4	;AND PS=3
5646	002254	000207			RTS	PC	
5647	002256	021527	000045		TST45:	CMP (R5), #45	;IS IT TEST 45?
5648	002262	001012			BNE	TST46	;IF NOT THEN TRY TEST 46
5649	002264	012737	177776	000436	MOV	#-2, @TEMP2	;125252 SHIFTED BY -2
5650	002272	012737	165252	000440	MOV	#165252, @TEMP3	;IS=165252
5651	002300	012737	000011	000442	MOV	#11, @TEMP4	;AND PS=11
5652	002306	000207			RTS	PC	
5653	002310	021527	000046		TST46:	CMP (R5), #46	;IS IT TEST 46?
5654	002314	001014			BNE	TST47	;IF NOT THEN TRY TEST 47
5655	002316	012737	177777	000434	MOV	#-1, @TEMP1	; -1
5656	002324	012737	000020	000436	MOV	#16, @TEMP2	;SHIFTED BY 15.
5657	002332	005037	000440		CLR	@TEMP3	;IS=0
5658	002336	012737	000007	000442	MOV	#7, @TEMP4	;AND PS=7

# NO1

DVXABA MACY11 27(732) 24-AUG-76 15:29 PAGE 53-11  
 DVXABA.SRC ASH INSTRUCTION TESTS

SEQ 0013

5659	002344	000207			RTS	PC	
5660	002346	021527	000047		TST47:	(R5), #47	; IS IT TEST 47?
5661	002352	001011			BNE	TST50	; IF NOT THEN TRY TEST 50
5662	002354	005337	000436		DEC	@#TEMP2	; -1 SHIFTED BY 15
5663	002360	012737	100000	000440	MOV	#100000, @#TEMP3	; IS=100000
5664	002366	012737	000011	000442	MOV	#11, @#TEMP4	; AND PS=11
5665	002374	000207			RTS	PC	
5666	002376	021527	000050		TST50:	(R5), #50	; IS IT TEST 50
5667	002402	001007			BNE	ENT51	; IF NOT THEN TRY TEST 51
5668	002404	012737	137777	000434	MOV	#137777, @#TEMP1	; 137777 SHIFTED BY 15. IS=100000
5669	002412	012737	000013	000442	MOV	#13, @#TEMP4	; AND PS=13
5670	002420	000207			RTS	PC	
5671	002422	021527	000051		ENT51:	(R5), #51	; IS IT ENTERING TEST 51?
5672	002426	001403			BEQ	.+10	
5673	002430	004767	014454		JSR	PC, \$HLT	; SEEN AN ERROR, GO TO THE HALT ROUTINE
(2)							; TEST NUMBER GOOFED
(2)	002434	000015				15	
5674							
5675	002436	005726			TST	(SP)+	; RESTORE STACK POINTER
5676	002440	012704	177771		MOV	#-7, %4	
5677	002444	012702	000454		MOV	#51, %2	
5678	002450	012703	000456		MOV	#52, %3	

5679

\*\*\*\*\*  
:TEST:51 LSI-11 ASH 125252 SHIFTED BY #5 = 52500 PS = 3  
\*\*\*\*\*

(1)  
(1)  
(1)  
(1) 002454 010701  
(1) 002456 012701 125252  
(1) 002462 072127 000005  
(2) 002466  
(2) 002466 106737  
(1) 002472 122737 000003 000432  
(1) 002500 001403  
(1) 002502 004767 014402  
(3) 002506 000016  
(1) 002510 022701 052500  
(1) 002514 001403  
(2) 002516  
(3) 002516 004767 014366  
(3) 002522 000017  
(1) 002524 021527 000051  
(1) 002530 001372  
(1) 002532 005215  
(1)  
(1)  
(1)  
(1)  
(1)  
(1)  
(1)  
(1)  
(1)  
(1)

TST51: SCOPE1  
MOV #125252,%1 ;LOAD R1 WITH 125252  
ASH #5,%1 ;SHIFT R1 BY #5  
MFPB @PSWORD ;SAVE PS  
.WORD 106700!..C  
CMPB #3,@PSWORD ;IS THE PS 3?  
BEQ .+10  
JSR PC,\$HLT ;SEEN AN ERROR, GO TO TH HALT ROUTINE  
;THE PS IS NOT EQUAL TO 3  
  
16  
CMP #52500,%1 ;IS THE RESULT 52500?  
BEQ .+10  
  
15: JSR PC,\$HLT ;SEEN AN ERROR, GO TO TH HALT ROUTINE  
;R1 IS NOT EQUAL TO 52500 OR INCORRECT SEQUENCE  
  
17  
CMP (R5),#51 ;IS \$TESTN = #51  
15  
BNE IS ;IF NOT THEN GO TO HLT ABOVE  
INC (R5)

5680

\*\*\*\*\*  
:TEST:52 LSI-11 ASH 125252 SHIFTED BY #52 = 177525 PS = 10  
\*\*\*\*\*

(1)  
(1)  
(1)  
(1) 002534 010701  
(1) 002536 012700 125252  
(1) 002542 072077 175710  
(2) 002546  
(2) 002546 106737  
(1) 002552 122737 000010 000432  
(1) 002560 001403  
(3) 002562 004767 014322  
(3) 002566 000020  
(1) 002570 022700 177525  
(1) 002574 001403  
(2) 002576  
(3) 002576 004767 014306  
(3) 002602 000021  
(1) 002604 021527 000052  
(1) 002610 001372  
(1) 002612 005215  
(1)  
(1)  
(1)  
(1)  
(1)

TST52: SCOPE1  
MOV #125252,%0 ;LOAD R0 WITH 125252  
ASH #52,%0 ;SHIFT R0 BY #52  
MFPB @PSWORD ;SAVE PS  
.WORD 106700!..C  
CMPB #10,@PSWORD ;IS THE PS 10?  
BEQ .+10  
JSR PC,\$HLT ;SEEN AN ERROR, GO TO TH HALT ROUTINE  
;THE PS IS NOT EQUAL TO 10  
  
20  
CMP #177525,%0 ;IS THE RESULT 177525?  
BEQ .+10  
  
15: JSR PC,\$HLT ;SEEN AN ERROR, GO TO TH HALT ROUTINE  
;R0 IS NOT EQUAL TO 177525 OR INCORRECT SEQUENCE  
  
21  
CMP (R5),#52 ;IS \$TESTN = #52  
15  
BNE IS ;IF NOT THEN GO TO HLT ABOVE  
INC (R5)



5683

(1)  
(1)  
(1)  
(1)  
(1)  
(1)  
(2)  
(2)  
(1)  
(1)  
(3)  
(3)  
(3)  
(1)  
(1)  
(1)  
(2)  
(3)  
(3)  
(3)  
(1)  
(1)  
(1)  
(1)  
(1)  
(1)  
(1)

002752 010701  
002754 012700 125252  
002760 072022  
002762 106737  
002762 106737  
002766 122737 000010 000432  
002774 001403  
002776 004767 014106  
  
003002 000026  
003004 022700 177525  
003010 001403  
003012  
003012 004767 014072  
  
003016 000027  
003020 021527 000055  
003024 001372  
003026 005215

```
*****
:TEST:55 LSI-11 ASH 125252 SHIFTED BY (2)+ = 177525 PS = 10
*****
TST55: SCOPE1
MOV #125252,%0 ;LOAD RO WITH 125252
ASH (2)+,%0 ;SHIFT RO BY (2)+
MFPS @PSWORD ;SAVE PS
WORD 106700! .C
CMPB #10,@PSWORD ;IS THE PS 10?
BEQ .+10
JSR PC,$HLT ;SEEN AN ERROR, GO TO TH HALT ROUTINE
;THE PS IS NOT EQUAL TO 10

26
CMP #177525,%0 ;IS THE RESULT 177525?
BEQ .+10

15: JSR PC,$HLT ;SEEN AN ERROR, GO TO TH HALT ROUTINE
;RO IS NOT EQUAL TO 177525 OR INCORRECT SEQUENCE

27
CMP (PS),#55 ;IS $TESTN = #55
BNE 15 ;IF NOT THEN GO TO HLT ABOVE
INC (R-)
```

5684

(1)  
(1)  
(1)  
(1)  
(1)  
(2)  
(2)  
(1)  
(1)  
(3)  
(3)  
(3)  
(1)  
(1)  
(1)  
(2)  
(3)  
(3)  
(3)  
(1)  
(1)  
(1)  
(1)  
(1)  
(1)  
(1)  
(1)

003030 010701  
003032 012700 125252  
003036 072042  
003040 106737  
003040 106737  
003044 122737 000010 000432  
003052 001403  
003054 004767 014030  
  
003060 000030  
003062 022700 177525  
003066 001403  
003070  
003070 004767 014014  
  
003074 000031  
003076 021527 000056  
003102 001372  
003104 005215

```
*****
:TEST:56 LSI-11 ASH 125252 SHIFTED BY -(2) = 177525 PS = 10
*****
TST56: SCOPE1
MOV #125252,%0 ;LOAD RO WITH 125252
ASH -(2),%0 ;SHIFT RO BY -(2)
MFPS @PSWORD ;SAVE PS
WORD 106700! .C
CMPB #10,@PSWORD ;IS THE PS 10?
BEQ .+10
JSR PC,$HLT ;SEEN AN ERROR, GO TO TH HALT ROUTINE
;THE PS IS NOT EQUAL TO 10

30
CMP #177525,%0 ;IS THE RESULT 177525?
BEQ .+10

15: JSR PC,$HLT ;SEEN AN ERROR, GO TO TH HALT ROUTINE
;RO IS NOT EQUAL TO 177525 OR INCORRECT SEQUENCE

31
CMP (RS),#56 ;IS $TESTN = #56
BNE 15 ;IF NOT THEN GO TO HLT ABOVE
INC (RS)
```



5687

```

(1)
(1)
(1)
(1) 003246 010701
(1) 003250 012700 125252
(1) 003254 072033
(2) 003256
(2) 003256 106737
(1) 003262 122737 000010 000432
(1) 003270 001403
(3) 003272 004767 013612
(3)
(3) 003276 000036
(1) 003300 022700 177525
(1) 003304 001403
(2) 003306
(3) 003306 004767 013576
(3)
(3) 003312 000037
(1) 003314 021527 000061
(1) 003320 001372
(1) 003322 005215

```

```

:*****
:TEST:61 LSI-11 ASH 125252 SHIFTED BY 2(3)+ = 177525 PS = 10
:*****
TST61: SCOPE1
MOV #125252,%0 ;LOAD RO WITH 125252
ASH 2(3)+,%0 ;SHIFT RO BY 2(3)+
MFPS 2*PSWORD ;SAVE PS
.WORD 106700!..C
CMPB #10,2*PSWORD ;IS THE PS 10?
BEQ .+10
JSR PC,$HLT ;SEEN AN ERROR, GO TO TH HALT ROUTINE
;THE PS IS NOT EQUAL TO 10
3E
CMP #177525,%0 ;IS THE RESULT 177525?
BEQ .+10
1S:
JSR PC,$HLT ;SEEN AN ERROR, GO TO TH HALT ROUTINE
;RO IS NOT EQUAL TO 177525 OR INCORRECT SEQUENCE
37
CMP (R5),#61 ;IS $TESTN = #61
BNE 1S ;IF NOT THEN GO TO HLT ABOVE
INC (R5)

```

5688

```

(1)
(1)
(1)
(1) 003324 010701
(1) 003326 012700 125252
(1) 003332 072053
(2) 003334
(2) 003334 106737
(1) 003340 122737 000010 000432
(1) 003346 001403
(3) 003350 004767 013534
(3)
(3) 003354 000040
(1) 003356 022700 177525
(1) 003362 001403
(2) 003364
(3) 003364 004767 013520
(3)
(3) 003370 000041
(1) 003372 021527 000062
(1) 003376 001372
(1) 003400 005215

```

```

:*****
:TEST:62 LSI-11 ASH 125252 SHIFTED BY 2-(3) = 177525 PS = 10
:*****
TST62: SCOPE1
MOV #125252,%0 ;LOAD RO WITH 125252
ASH 2-(3),%0 ;SHIFT RO BY 2-(3)
MFPS 2*PSWORD ;SAVE PS
.WORD 106700!..C
CMPB #10,2*PSWORD ;IS THE PS 10?
BEQ .+10
JSR PC,$HLT ;SEEN AN ERROR, GO TO TH HALT ROUTINE
;THE PS IS NOT EQUAL TO 10
40
CMP #177525,%0 ;IS THE RESULT 177525?
BEQ .+10
1S:
JSR PC,$HLT ;SEEN AN ERROR, GO TO TH HALT ROUTINE
;RO IS NOT EQUAL TO 177525 OR INCORRECT SEQUENCE
41
CMP (R5),#62 ;IS $TESTN = #62
BNE 1S ;IF NOT THEN GO TO HLT ABOVE
INC (R5)

```

5693  
 5694  
 5695  
 5696  
 5697  
 5698  
 5699  
 5700  
 5701  
 5702  
 5703  
 5704  
 5705  
 5706  
 5707  
 5708  
 5709  
 5710  
 5711  
 5712  
 5713  
 5714  
 5715  
 5716  
 5717  
 5718  
 5719  
 5720  
 5721  
 5722  
 5723  
 5727  
 (1)  
 5731  
 5732  
 5733  
 (2)  
 (2)  
 5734  
 5735  
 5736  
 5737  
 (2)  
 (2)  
 5738  
 5739  
 5740  
 5741  
 (2)  
 (2)  
 5742  
 5743  
 5744  
 5745  
 (2)  
 (2)

003402 012737 000062 000430  
 003410 005037 000434  
 003414 012737 000001 000436  
 003422 005037 000440  
 003426 005037 000442  
 003432 012737 000001 000444  
 003440 005037 000446  
 003444 010703  
 003446 010502  
 003450 013700 000434  
 003454 013701 000436  
 003460 000241  
 003462 032737 000001 000406  
 003470 001004  
 003472 013705 000440  
 003476 073005  
 003500 000402  
 003502 073067 174732  
 003506  
 003506 106737  
 003512 123737 000446 000432  
 003520 001403  
 003522 004767 013362  
 003526 000042  
 003530 005237 000430  
 003534 023700 000442  
 003540 001403  
 003542 004767 013342  
 003546 000043  
 003550 023701 000444  
 003554 001403  
 003556 004767 013326  
 003562 000044  
 003564 010205  
 003566 021537 000430  
 003572 001403  
 003574 004767 013310  
 003600 000045

REG01:  
 25:  
 45:

```

MOV      #62, @#COUNT
CLR      @#TEMP1
MOV      #1, @#TEMP2
CLR      @#TEMP3
CLR      @#TEMP4
MOV      #1, @#TEMP5
CLR      @#TEMP6
                                :TEMP1=0
                                :TEMP2=1
                                :TEMP3=0
                                :TEMP4=0
                                :TEMP5=1
                                :0 1 SHIFTED BY 0=0 1, PS=0

REG01: SCOPE3
MOV      R5, R2
MOV      @#TEMP1, %0
MOV      @#TEMP2, %0!1
CLC
BIT      #1, @#SPASS
BNE      25
MOV      @#TEMP3, R5
ASHC    R5, R0
BR       45
25: ASHC    TEMP3, %0
45: MFPS   @#PSWORD
        .WORD 106700!..C
CMPB    @#TEMP6, @#PSWORD; COMPARE PS WITH THE CONTENTS OF TEMP6
BEQ     .+10
JSR     PC, $HLT
                                :SEEN AN ERROR, GO TO TH HALT ROUTINE
                                :WRONG PS

42
INC      @#COUNT
CMP      @#TEMP4, %0
BEQ     .+10
JSR     PC, $HLT
                                :IS THE RESULT IN R0 SAME AS TEMP4?
                                :SEEN AN ERROR, GO TO TH HALT ROUTINE
                                :WRONG RESULT IN R0

43
CMP      @#TEMP5, %1
BEQ     .+10
JSR     PC, $HLT
                                :IS THE RESULT IN R1 SAME AS TEMP5?
                                :TEMP1 TEMP2 SHIFTED BY TEMP3=TEMP4 *TEMP5
                                :AND PS=TEMP6
                                :SEEN AN ERROR, GO TO TH HALT ROUTINE
                                :WRONG RESULT IN R1

44
MOV      R2, R5
CMP      (R5), @#COUNT
BEQ     .+10
JSR     PC, $HLT
                                :RESTORE R5
                                :IS TEST NUMBER=COUNTER?
                                :SEEN AN ERROR, GO TO TH HALT ROUTINE
                                :NO
    
```

\*\*\*\*\*  
 ASHC INSTRUCTION TESTS  
 \*\*\*\*\*

\*\*\*\*\*  
 TESTS 63-157  
 \*\*\*\*\*

```

5746 003602 005215          INC      (R5)
5747 003604 021527 000160    CMP      (R5),#160      ;HAVE THE FIRST 159 TEST BEEN EXECUTED?
5748 003610 002014          BGE      6$            ;YES
5749 003612 005237 000440    INC      @#TEMP3
5750 003616 000241          CLC
5751 003620 006137 000444    ROL      @#TEMP5        ;ROTATE TEMPS LEFT BY 1 PLACE
5752 003624 006137 000442    ROL      @#TEMP4        ;INTRODUCE CARRY FROM TEMP4 IN TEMPS
5753 003630 021527 000121    CMP      (R5),#121     ;IS IT TEST 121?
5754 003634 001004          BNE      REG23
5755 003636 004467 000410    JSR      R4,RITSH      ;IF SO THEN GO AND INITIATE RIGHT SHIFT
5756 003642 004767 000440    JSR      %7,TST160
5757 003646 010701          REG23: SCOPE1
5758 003650 013702 000434    MOV      @#TEMP1,%2    ;PLACE THE CONTENTS OF TEMP1 IN REGISTER 2
5759 003654 013703 000436    MOV      @#TEMP2,%2!1 ;PLACE THE CONTENTS OF TEMP2 IN REGISTER 3
5760 003660 000241          CLC
5761 003662 032737 000001 000406    BIT      #1,@#SPASS    ;IS IT AN EVEN PASS ?
5762 003670 001004          BNE      2$            ;IF NOT THEN GO TO 2$
5763 003672 013704 000440    MOV      @#TEMP3,R4    ;OTHERWISE EXECUTE ASHC INSTRUCTION IN MODE 0
5764 003676 073204          ASHC    R4,R2          ;USING R2
5765 003700 000402          BR      4$
5766 003702 073267 174532    ASHC    TEMP3,%2      ;ASHC REGISTER 2 BY THE CONTENTS OF TEMP3
5770 003706          4$: MFPS @#PSWORD        ;SAVE PS
(1) 003706 106737          .WORD 106700!..C
5774 003712 123737 000446 000432    CMPB    @#TEMP6,@#PSWORD;COMPARE PS WITH THE CONTENTS OF TEMP6
5775 003720 001403          BEQ     .+10
5776 003722 004767 013162    JSR     PC,$HLT      ;SEEN AN ERROR, GO TO TH HALT ROUTINE
(2)                                ;WRONG PS
(2) 003726 000046          46
5777 003730 005237 000430    INC     @#COUNT
5778 003734 023702 000442    CMP     @#TEMP4,%2    ;IS THE RESULT IN R2 SAME AS TEMP4?
5779 003740 001403          BEQ     .+10
5780 003742 004767 013142    JSR     PC,$HLT      ;SEEN AN ERROR, GO TO TH HALT ROUTINE
(2)                                ;WRONG RESULT IN R2
(2) 003746 000047          47
5781 003750 023703 000444    CMP     @#TEMP5,%3    ;IS THE RESULT IN R3 SAME AS TEMPS?
5782 003754 001403          BEQ     .+10          ;TEMP1 TEMP2 SHIFTED BY TEMP3=TEMP4 TEMPS
5783                                ;AND PS=TEMP6
5784 003756 004767 013126    JSR     PC,$HLT      ;SEEN AN ERROR, GO TO TH HALT ROUTINE
(2)                                ;WRONG RESULT IN R1
(2) 003762 000050          50
5785 003764 021537 000430    CMP     (R5),@#COUNT ;IS TEST NUMBER=COUNTER?
5786 003770 001403          BEQ     .+10
5787 003772 004767 013112    JSR     PC,$HLT      ;SEEN AN ERROR, GO TO TH HALT ROUTINE
(2)                                ;NO
(2) 003776 000051          51
5788 004000 005215          INC     (R5)
5789 004002 021527 000160    CMP     (R5),#160     ;HAVE THE FIRST 159 TEST BEEN EXECUTED?
5790 004006 002014          BGE     6$            ;YES
5791 004010 005237 000440    INC     @#TEMP3
5792 004014 000241          CLC
5793 004016 006137 000444    ROL     @#TEMP5        ;ROTATE TEMPS LEFT BY 1 PLACE
5794 004022 006137 000442    ROL     @#TEMP4        ;INTRODUCE CARRY FROM TEMPS IN TEMP4
5795 004026 021527 000121    CMP     (R5),#121     ;IS IT TEST 121?
5796 004032 001004          BNE     REG45
5797 004034 004467 000212    JSR     R4,RITSH      ;IF SO THEN GO AND INITIATE RIGHT SHIFT
5798 004040 004767 000242    JSR     %7,TST160

```

```

5799 004044 010701          REG45: SCOPE1
5800 004046 010501          MOV    R5,R1          ;SAVE R5
5801 004050 013704 000434    MOV    @TEMP1,%4     ;PLACE THE CONTENTS OF TEMP1 IN REGISTER 4
5802 004054 013705 000436    MOV    @TEMP2,%4!1   ;PLACE THE CONTENTS OF TEMP2 IN REGISTER 5
5803 004060 000241          CLC
5804 004062 032737 000001 000406    BIT    #1,@SPASS     ;IS IT AN EVEN PASS ?
5805 004070 001004          BNE    2$           ;IF NOT THEN GO TO 2$
5806 004072 013700 000440    MOV    @TEMP3,R0     ;OTHERWISE EXECUTE ASHC INSTRUCTION IN MODE 0
5807 004076 073400          ASHC  R0,R4          ;USING R4
5808 004100 000402          BR    4$
5809 004102 073467 174332    2$: ASHC  TEMP3,%4     ;ASHC REGISTER 4 BY THE CONTENTS OF TEMP3
5813 004106          4$: MFPS  @PSWORD     ;SAVE PS
1) 004106 106737          .WORD 106700!..C
5817 004112 123737 000446 000432    CMPB  @TEMP6,@PSWORD;COMPARE PS WITH THE CONTENTS OF TEMP6
5818 004120 001403          BEQ   .+10
5819 004122 004767 012762    JSR   PC,$HLT        ;SEEN AN ERROR, GO TO TH HALT ROUTINE
(2)
(2) 004126 000052          52
5820 004130 005237 000430    INC   @COUNT
5821 004134 023704 000442    CMP   @TEMP4,%4     ;IS THE RESULT IN R4 SAME AS TEMP4?
5822 004140 001403          BEQ   .+10
5823 004142 004767 012742    JSR   PC,$HLT        ;SEEN AN ERROR, GO TO TH HALT ROUTINE
(2)
(2) 004146 000053          53
5824 004150 023705 000444    CMP   @TEMP5,%5     ;IS THE RESULT IN R5 SAME AS TEMP5?
5825 004154 001403          BEQ   .+10          ;TEMP1 TEMP2 SHIFTED BY TEMP3=TEMP4 TEMPS
5826          ;AND PS=TEMP6
5827 004156 004767 012726    JSR   PC,$HLT        ;SEEN AN ERROR, GO TO TH HALT ROUTINE
(2)
(2) 004162 000054          54
5828 004164 021137 000430    CMP   (R1),@COUNT  ;IS TEST NUMBER=COUNTER?
5829 004170 001403          BEQ   .+10
5830 004172 004767 012712    JSR   PC,$HLT        ;SEEN AN ERROR, GO TO TH HALT ROUTINE
(2)
(2) 004176 000055          55
5831 004200 010105          MOV    R1,R5          ;RESTORE R5
5832 004202 005215          INC   (R5)
5833 004204 021527 000160    CMP   (R5),#160     ;HAVE THE FIRST 159 TEST BEEN EXECUTED?
5834 004210 002014          BGE   6$           ;YES
5835 004212 005237 000440    INC   @TEMP3
5836 004216 000241          CLC
5837 004220 006137 000444    ROL   @TEMPS        ;ROTATE TEMPS LEFT BY 1 PLACE
5838 004224 006137 000442    ROL   @TEMP4        ;INTRODUCE CARRY FROM TEMPS IN TEMP4
5839 004230 021527 000121    CMP   (R5),#121     ;IS IT TEST 121?
5840 004234 001004          BNE   8$
5841 004236 004467 000010    JSR   R4,RITSH      ;IF SO THEN GO AND INITIATE RIGHT SHIFT
5842 004242 004767 000040    6$: JSR   %7,TST160
5843 004246 000167 177172    8$: JMP   REG01
5844 004252 022424          RITSH: CMP (R4)+,(R4)+ ;MAKE R4 POINT TO THE NEXT REG TAG
5845 004254 012737 040000 000434    MOV   #4000,@TEMP1  ;TEMP1=4000
5846 004262 005037 000436    CLR   @TEMP2        ;TEMP2=0
5847 004266 012737 177742 000440    MOV   #-30,@TEMP3   ;TEMP3=-30
5848 004274 005037 000442    CLR   @TEMP4        ;TEMP4=0
5849 004300 005237 000444    INC   @TEMP5        ;TEMP5=1
5850 004304 000204          RTS   R4
5851 004306 021527 000160    *ST160: CMP (R5),#160 ;IS IT TEST 160
    
```

5853	004312	001010			BNE	TST161	: IF NOT THEN TRY TEST 161
5854	004314	005037	000434		CLR	Q#TEMP1	: 0 0 SHIFTED BY 0
5855	004320	005037	000442		CLR	Q#TEMP4	: IS EQUAL TO 0 0
5855	004324	012737	000004	000446	MOV	#4, Q#TEMP6	: AND PS=4
5856	004332	000207			RTS	%7	
5857	004334	021527	000161		TST161: CMP	(R5), #161	: IS IT TEST 161
5858	004340	001004			BNE	TST162	
5859	004342	012737	177746	000440	MOV	#-32, Q#TEMP3	: 0 0 SHIFTED BY -32=0 0, PS=4
5860	004350	000207			RTS	%7	
5861	004352	021527	000162		TST162: CMP	(R5), #162	: IS IT TEST 162
5862	004356	001004			BNE	TST163	: IF NOT THEN TRY TEST 163
5863	004360	012737	000032	000440	MOV	#32, Q#TEMP3	: 0 0 SHIFTED BY 32=0 0, PS=4
5864	004366	000207			RTS	%7	
5865	004370	021527	000163		TST163: CMP	(R5), #163	: IS IT TEST 163?
5866	004374	001016			BNE	TST164	: IF NOT THEN TRY TEST 164
5867	004376	012737	052525	000434	MOV	#52525, Q#TEMP1	: 52525 0
5868	004404	012737	177760	000440	MOV	#-16, Q#TEMP3	: SHIFTED BY -16.
5869	004412	005037	000442		CLR	Q#TEMP4	
5870	004416	012737	052525	000444	MOV	#52525, Q#TEMP5	: IS EQUAL TO 0 52525
5871	004424	005037	000446		CLR	Q#TEMP6	: AND PS = 0
5872	004430	000207			RTS	%7	
5873	004432	021527	000164		TST164: CMP	(R5), #164	: IS IT TEST 164?
5874	004436	001014			BNE	TST165	: IF NOT THEN TRY TEST 165
5875	004440	012737	125252	000434	MOV	#125252, Q#TEMP1	: 125252 0 SHIFTED BY -16.
5876	004446	005337	000442		DEC	Q#TEMP4	
5877	004452	012737	125252	000444	MOV	#125252, Q#TEMP5	: IS EQUAL TO -1 125252
5878	004460	012737	000010	000446	MOV	#10, Q#TEMP6	: AND PS=10
5879	004466	000207			RTS	%7	
5880	004470	021527	000165		TST165: CMP	(R5), #165	: IS IT TEST 165?
5881	004474	001007			BNE	TST166	: IF NOT THEN TRY TEST 166
5882	004476	012737	177777	000434	MOV	#-1, Q#TEMP1	: -1 0 SHIFTED BY -16
5883	004504	012737	177777	000444	MOV	#-1, Q#TEMP5	: IS EQUAL TO -1 -1, AND PS=10
5884	004512	000207			RTS	%7	
5885	004514	021527	000166		TST166: CMP	(R5), #166	: IS IT TEST 166?
5886	004520	001011			BNE	TST167	: IF NOT THEN TRY TEST 167
5887	004522	012737	100000	000434	MOV	#100000, Q#TEMP1	: 100000 0
5888	004530	012737	177740	000440	MOV	#-32, Q#TEMP3	: SHIFTED BY -32 IS EQUAL TO -1 -1
5889	004536	005237	000446		INC	Q#TEMP6	: AND PS=11
5890	004542	000207			RTS	%7	
5891	004544	021527	000167		TST167: CMP	(R5), #167	: IS IT TEST 167?
5892	004550	001014			BNE	TST170	: IF NOT THEN TRY TEST 170
5893	004552	005037	000434		CLR	Q#TEMP1	
5894	004556	005337	000436		DEC	Q#TEMP2	: 0 -1
5895	004562	012737	000020	000440	MOV	#16, Q#TEMP3	: SHIFTED BY 16.
5896	004570	005037	000444		CLR	Q#TEMP5	: IS EQUAL TO -1 0
5897	004574	005237	000446		INC	Q#TEMP6	: AND PS=12
5898	004600	000207			RTS	%7	
5899	004602	021527	000170		TST170: CMP	(R5), #170	: IS IT TEST 170?
5900	004606	001007			BNE	TST171	: IF NOT THEN TRY TEST 171
5901	004610	012737	125252	000436	MOV	#125252, Q#TEMP2	: 0 125252 SHIFTED BY 16
5902	004616	012737	125252	000442	MOV	#125252, Q#TEMP4	: IS EQUAL TO 125252 0, AND PS=12
5903	004624	000207			RTS	%7	
5904	004626	021527	000171		TST171: CMP	(R5), #171	: IS IT TEST 171?
5905	004632	001010			BNE	TST172	: IF NOT THEN TRY TEST 172
5906	004634	005337	000440		DEC	Q#TEMP3	: 0 125252 SHIFTED BY 15
5907	004640	012737	052525	000442	MOV	#52525, Q#TEMP4	: IS EQUAL TO 52525 0

```

5908 004646 005037 000446          CLR      @TEMP6          ;AND PS=0
5909 004652 000207          RTS
5910 004654 021527 000172      TST172: CMP      (R5),#172      ;IS IT TEST 172?
5911 004660 001006          BNE      TST173          ;IF NOT THEN TRY TEST 173
5912 004662 012737 052525 000436      MOV      #52525,@TEMP2    ;0 52525
5913 004670 005237 000440          INC      @TEMP3          ;SHIFTED BY 16. IS EQUAL TO 52525 0, AND PS=0
5914 004674 000207          RTS
5915 004676 021527 000173      TST173: CMP      (R5),#173      ;IS IT TEST 173?
5916 004702 001014          BNE      TST174          ;IF NOT THEN TRY TEST 174
5917 004704 012737 177777 000436      MOV      #-1,@TEMP2      ;0 -1
5918 004712 005337 000440          DEC      @TEMP3          ;SHIFTED BY 15.
5919 004716 012737 077777 000442      MOV      #77777,@TEMP4
5920 004724 012737 100000 000444      MOV      #100000,@TEMP5  ;IS EQUAL TO 77777 100000, AND PS=0
5921 004732 000207          RTS
5922 004734 021527 000174      TST174: CMP      (R5),#174      ;IS IT TEST 174?
5923 004740 001013          BNE      TST175          ;IF NOT THEN TRY TEST 175
5924 004742 012737 100000 000434      MOV      #100000,@TEMP1  ;100000 -2 SHIFTED BY 15.
5925 004750 005337 000436          DEC      @TEMP2          ;IS EQUAL TO 77777 0
5926 004754 005037 000444          CLR      @TEMP5          ;AND PS=2
5927 004760 012737 000002 000446      MOV      #2,@TEMP6
5928 004766 000207          RTS
5929 004770 021527 000175      TST175: CMP      (R5),#175      ;IS IT TEST 175?
5930 004774 001015          BNE      ENT176          ;IF NOT THEN TRY TEST 176
5931 004776 012737 177777 000434      MOV      #-1,@TEMP1
5932 005004 005037 000436          CLR      @TEMP2          ;-1 0
5933 005010 005237 000440          INC      @TEMP3          ;SHIFTED BY 16.
5934 005014 005037 000442          CLR      @TEMP4          ;IS EQUAL TO 0 0
5935 005020 012737 000007 000446      MOV      #7,@TEMP6      ;AND PS=7
5936 005026 000207          RTS
5937 005030 021527 000176      ENT176: CMP      (R5),#176      ;IS THE PROGRAM ENTERING TEST 176?
5938 005034 001403          BEQ
5939 005036 004767 012046          JSR      PC,$HLT        ;SEEN AN ERROR, GO TO TH HALT ROUTINE
(2)
(2) 005042 000056          56          ;TEST NUMBER GOOFED
5940
5941 005044 005726          TST      (SP)+          ;RESTORE STACK POINTER
5942

```

5943

\*\*\*\*\*  
 ;TEST:176 1 SHIFTEC BY 8. = 400 PS = 0  
 \*\*\*\*\*

(1)  
 (1)  
 (1)  
 (1) 005046 010701  
 (1) 005050 012701 000000  
 (1) 005054 012701 000001  
 (1) 005060 000241  
 (1) 005062 073127 000010  
 (2) 005066  
 (2) 005066 106737  
 (1) 005072 122737 000000 000432  
 (1) 005100 001403  
 (3) 005102 004767 012002  
 (3)  
 (3) 005106 000057  
 (1) 005110 022701 000400  
 (1) 005114 001403  
 (3) 005116 004767 011766  
 (3)  
 (3) 005122 000060  
 (1) 005124 021527 000176  
 (1) 005130 001403  
 (3) 005132 004767 011752  
 (3)  
 (3) 005136 000061  
 (1) 005140 005215

TST176: SCOPE1  
 MOV #DUMMY,%1 ;LOAD R1 WITH DUMMY  
 MOV #1,%1!1 ;LOAD R1!1 WITH 1  
 CLC  
 ASHC #8,%1 ;SHIFT R1,R1!1 BY 8.  
 MFPS @#PSWORD ;SAVE PS  
 .WORD 106700!..C  
 CMPB #0,@#PSWORD ;IS THE PS 0?  
 BEQ +10  
 JSR PC,\$HLT ;SEEN AN ERROR, GO TO TH HALT ROUTINE  
 ;THE PS IS NOT EQUAL TO 0  
 57  
 CMP #400,%1 ;IS THE RESULT 400?  
 BEQ +10  
 JSR PC,\$HLT ;SEEN AN ERROR, GO TO TH HALT ROUTINE  
 ;R1 IS NOT EQUAL TO 400  
 60  
 CMP (R5),#176 ;IS \$TESTN = #176?  
 BEQ +10 ;IF NOT THEN GO TO HLT  
 JSR PC,\$HLT ;SEEN AN ERROR, GO TO TH HALT ROUTINE  
 ;TEST IS IN WRONG SEQUENCE  
 61  
 INC (R5)

5944

\*\*\*\*\*  
 ;TEST:177 -1 SHIFTEC BY 15. = 100000 PS = 11  
 \*\*\*\*\*

(1)  
 (1)  
 (1)  
 (1) 005142 010701  
 (1) 005144 012703 000000  
 (1) 005150 012703 177777  
 (1) 005154 000241  
 (1) 005156 073327 000017  
 (2) 005162  
 (2) 005162 106737  
 (1) 005166 122737 000011 000432  
 (1) 005174 001403  
 (3) 005176 004767 011706  
 (3)  
 (3) 005202 000062  
 (1) 005204 022703 100000  
 (1) 005210 001403  
 (3) 005212 004767 011672  
 (3)  
 (3) 005216 000063  
 (1) 005220 021527 000177  
 (1) 005224 001403  
 (3) 005226 004767 011656  
 (3)  
 (3) 005232 000064  
 (1) 005234 005215

TST177: SCOPE1  
 MOV #DUMMY,%3 ;LOAD R3 WITH DUMMY  
 MOV #-1,%3!1 ;LOAD R3!1 WITH -1  
 CLC  
 ASHC #15,%3 ;SHIFT R3,R3!1 BY 15.  
 MFPS @#PSWORD ;SAVE PS  
 .WORD 106700!..C  
 CMPB #11,@#PSWORD ;IS THE PS 11?  
 BEQ +10  
 JSR PC,\$HLT ;SEEN AN ERROR, GO TO TH HALT ROUTINE  
 ;THE PS IS NOT EQUAL TO 11  
 62  
 CMP #100000,%3 ;IS THE RESULT 100000?  
 BEQ +10  
 JSR PC,\$HLT ;SEEN AN ERROR, GO TO TH HALT ROUTINE  
 ;R3 IS NOT EQUAL TO 100000  
 63  
 CMP (R5),#177 ;IS \$TESTN = #177?  
 BEQ +10 ;IF NOT THEN GO TO HLT  
 JSR PC,\$HLT ;SEEN AN ERROR, GO TO TH HALT ROUTINE  
 ;TEST IS IN WRONG SEQUENCE  
 64  
 INC (R5)

M02

DVKABA MACY11 27(732) 24-AUG-76 15:29 PAGE 53-23  
DVKABA.SRC ASHC INSTRUCTION TESTS

SEQ 0025

(1)  
(1)

5945

```
(1)
(1)
(1)
(1) 005236 010701
(1) 005240 010501
(1) 005242 012705 000000
(1) 005246 012705 052525
(1) 005252 000241
(1) 005254 073527 000000
(2) 005260
(2) 005260 106737
(1) 005264 122737 000000 000432
(1) 005272 001403
(3) 005274 004767 011610
(3)
(3) 005300 000065
(1) 005302 022705 052525
(1) 005306 001403
(3) 005310 004767 011574
(3)
(3) 005314 000066
(1) 005316 010105
(1) 005320 021527 000200
(1) 005324 001403
(2) 005326 004767 011556
(3)
(3) 005332 000067
(1) 005334 005215
(1)
(1)
```

```
*****
:TEST:200      52525 SHIFTED BY 0 = 52525  PS = 0
*****
TST200: SCOPE1
      MOV      R5,R1      ;SAVE R5
      MOV      #DUMMY,%5  ;LOAD R5 WITH DUMMY
      MOV      #52525,%5!1 ;LOAD R5!1 WITH 52525
      CLC
      ASHC     #0,%5      ;SHIFT R5,R5!1 BY 0
      MFPS     @#PSWORD   ;SAVE PS
      .WORD    106700!..C
      CMPB     #0,@#PSWORD ;IS THE PS 0?
      BEQ      +10
      JSR      PC,$HLT    ;SEEN AN ERROR, GO TO TH HALT ROUTINE
                          ;THE PS IS NOT EQUAL TO 0
      65
      CMP      #52525,%5  ;IS THE RESULT 52525?
      BEQ      +10
      JSR      PC,$HLT    ;SEEN AN ERROR, GO TO TH HALT ROUTINE
                          ;R5 IS NOT EQUAL TO 52525
      66
      MOV      R1,R5      ;RESTORE R5
      CMP      (R5),#200  ;IS $TESTN = #200?
      BEQ      +10        ;IF NOT THEN GO TO HLT
      JSR      PC,$HLT    ;SEEN AN ERROR, GO TO TH HALT ROUTINE
                          ;TEST IS IN WRONG SEQUENCE
      67
      INC      (R5)
```

5946

```
(1)
(1)
(1)
(1) 005336 010701
(1) 005340 012701 000000
(1) 005344 012701 020010
(1) 005350 000241
(1) 005352 073127 177763
(2) 005356
(2) 005356 106737
(1) 005362 122737 000000 000432
(1) 005370 001403
(3) 005372 004767 011512
(3)
(3) 005376 000070
(1) 005400 022701 000101
(1) 005404 001403
(3) 005406 004767 011476
(3)
(3) 005412 000071
(1) 005414 021527 000201
(1) 005420 001403
(2) 005422 004767 011462
(3)
```

```
*****
:TEST:201      20010 SHIFTED BY -13. = 101  PS = 0
*****
TST201: SCOPE1
      MOV      #DUMMY,%1  ;LOAD R1 WITH DUMMY
      MOV      #20010,%1!1 ;LOAD R1!1 WITH 20010
      CLC
      ASHC     #-13,%1    ;SHIFT R1,R1!1 BY -13.
      MFPS     @#PSWORD   ;SAVE PS
      .WORD    106700!..C
      CMPB     #0,@#PSWORD ;IS THE PS 0?
      BEQ      +10
      JSR      PC,$HLT    ;SEEN AN ERROR, GO TO TH HALT ROUTINE
                          ;THE PS IS NOT EQUAL TO 0
      70
      CMP      #101,%1    ;IS THE RESULT 101?
      BEQ      +10
      JSR      PC,$HLT    ;SEEN AN ERROR, GO TO TH HALT ROUTINE
                          ;R1 IS NOT EQUAL TO 101
      71
      CMP      (R5),#201  ;IS $TESTN = #201?
      BEQ      +10        ;IF NOT THEN GO TO HLT
      JSR      PC,$HLT    ;SEEN AN ERROR, GO TO TH HALT ROUTINE
                          ;TEST IS IN WRONG SEQUENCE
```

(3)	005426	000072	72	
(1)	005430	005215	INC	(RS)
(1)				
(1)				

5947

(1)  
(1)  
(1)  
(1)  
(1)  
(1)  
(1)  
(2)  
(2)  
(1)  
(1)  
(3)  
(3)  
(3)  
(1)  
(1)  
(1)  
(3)  
(3)  
(1)  
(1)  
(1)  
(3)  
(3)  
(1)  
(1)  
(1)  
(1)  
(1)

005432 010701  
005434 012703 000000  
005440 012703 177777  
005444 000241  
005446 073327 000020  
005452  
005452 106737  
005454 122737 000011 000432  
005464 001403  
005466 004767 011416  
  
005472 000073  
005474 022703 000000  
005500 001403  
005502 004767 011402  
  
005505 000074  
005510 021527 000202  
005514 001403  
005516 004767 011366  
  
005522 000075  
005524 005215

\*\*\*\*\*  
: T ST:202 -1 SHIFTED BY 16. = 0 PS = 11  
\*\*\*\*\*

TST202: SCOPE1  
MOV #DUMMY,%3 ;LOAD R3 WITH DUMMY  
MOV #-1,%3!1 ;LOAD R3!1 WITH -1  
CLC  
ASHC #16,%3 ;SHIFT R3,R3!1 BY 16.  
MFPS @PSWORD ;SAVE F5  
.WORD 106700!..C  
CMPB #11,@PSWORD ;IS THE PS 11?  
BEQ +10  
JSR PC,\$HLT ;SEEN AN ERROR, GO TO TH HALT ROUTINE  
;THE PS IS NOT EQUAL TO 11  
  
73  
CMP #0,%3 ;IS THE RESULT 0?  
BEQ +10  
JSR PC,\$HLT ;SEEN AN ERROR, GO TO TH HALT ROUTINE  
;R3 IS NOT EQUAL TO 0  
  
74  
CMP (R5),#202 ;IS \$TESTN = #202?  
BEQ +10 ;IF NOT THEN GO TO HLT  
JSR PC,\$HLT ;SEEN AN ERROR, GO TO TH HALT ROUTINE  
;TEST IS IN WRONG SEQUENCE  
  
75  
INC (R5)

5948

(1)  
(1)  
(1)  
(1)  
(1)  
(1)  
(2)  
(2)  
(1)  
(1)  
(3)  
(3)  
(3)  
(1)  
(1)  
(1)  
(3)  
(3)  
(1)  
(1)  
(1)  
(3)  
(3)  
(1)  
(1)  
(1)  
(1)  
(1)

005526 010701  
005530 010501  
005532 012705 000000  
005536 012705 000001  
005542 000241  
005544 073527 177777  
005550  
005550 106737  
005554 122737 000001 000432  
005562 001403  
005564 004767 011320  
  
005570 000076  
005572 022705 100000  
005576 001403  
005600 004767 011304  
  
005604 000077  
005606 010105  
005610 021527 000203  
005614 001403  
005616 004767 011266

\*\*\*\*\*  
: TEST:203 1 SHIFTED BY -1 = 100000 PS = 1  
\*\*\*\*\*

TST203: SCOPE1  
MOV R5,R1 ;SAVE R5  
MOV #DUMMY,%5 ;LOAD R5 WITH DUMMY  
MOV #1,%5!1 ;LOAD R5!1 WITH 1  
CLC  
ASHC #-1,%5 ;SHIFT R5,R5!1 BY -1  
MFPS @PSWORD ;SAVE PS  
.WORD 106700!..C  
CMPB #1,@PSWORD ;IS THE PS 1?  
BEQ +10  
JSR PC,\$HLT ;SEEN AN ERROR, GO TO TH HALT ROUTINE  
;THE PS IS NOT EQUAL TO 1  
  
76  
CMP #100000,%5 ;IS THE RESULT 100000?  
BEQ +10  
JSR PC,\$HLT ;SEEN AN ERROR, GO TO TH HALT ROUTINE  
;R5 IS NOT EQUAL TO 100000  
  
77  
MOV R1,R5 ;RESTORE R5  
CMP (R5),#203 ;IS \$TESTN = #203?  
BEQ +10 ;IF NOT THEN GO TO HLT  
JSR PC,\$HLT ;SEEN AN ERROR, GO TO TH HALT ROUTINE  
;TEST IS IN WRONG SEQUENCE

D03

DVABA MACY11 27(732) 24-AUG-76 15:29 PAGE 53-27  
DVABA.SRC ASHC INSTRUCTION TESTS

SEG 0029

3)	005622	000100	100	
1)	005624	005215	INC	(RS)
1)				
1)				

# E03

DVKABA MACY11 27(732) 24-AUG-76 15:29 PAGE 53-28  
 DVKABA.SRC ASHC INSTRUCTION TESTS

SEQ 0030

5949

```

:*****
:TEST:204      125252 SHIFTED BY -16. = 125252 PS = 11
:*****
  
```

```

(1)
(1)
(1)
(1) 005626 010701
(1) 005630 012701 000000
(1) 005634 012701 125252
(1) 005640 000241
(1) 005642 073127 177760
(2) 005646
(2) 005646 106737
(1) 005652 122737 000011 000432
(1) 005660 001403
(3) 005662 004767 011222
(3)
(3) 005666 000101
(1) 005670 022701 125252
(1) 005674 001403
(3) 005676 004767 011206
(3)
(3) 005702 000102
(1) 005704 021527 000204
(1) 005710 001403
(3) 005712 004767 011172
(3)
(3) 005716 000103
(1) 005720 005215
  
```

```

TST204: SCOPE1
MOV      #DUMMY,%1      ;LOAD R1 WITH DUMMY
MOV      #125252,%1!1   ;LOAD R1!1 WITH 125252
CLC
ASHC     #-16,%1        ;SHIFT R1,R1!1 BY -16.
MFPS     @#PSWORD       ;SAVE PS
        .WORD 106700!..C
CMPB     #11,@#PSWORD   ;IS THE PS 11?
BEQ      +10
JSR      PC,$HLT        ;SEEN AN ERROR, GO TO TH HALT ROUTINE
                        ;THE PS IS NOT EQUAL TO 11
        101
CMP      #125252,%1     ;IS THE RESULT 125252?
BEQ      +10
JSR      PC,$HLT        ;SEEN AN ERROR, GO TO TH HALT ROUTINE
                        ;R1 IS NOT EQUAL TO 125252
        102
CMP      (R5),#204      ;IS $TESTN = #204?
BEQ      +10            ;IF NOT THEN GO TO HLT
JSR      PC,$HLT        ;SEEN AN ERROR, GO TO TH HALT ROUTINE
                        ;TEST IS IN WRONG SEQUENCE
        103
INC      (R5)
  
```

5950

```

:*****
:TEST:205      125252 125252 SHIFTED BY 21. = 52500 000000 PS = 3
:*****
  
```

```

(1)
(1)
(1)
(1) 005722 010701
(1) 005724 012702 125252
(1) 005730 012703 125252
(1) 005734 000241
(1) 005736 073227 000025
(2) 005742
(2) 005742 106737
(1) 005746 122737 000003 000432
(1) 005754 001403
(3) 005756 004767 011126
(3)
(3) 005762 000104
(1) 005764 022702 052500
(1) 005770 001403
(3) 005772 004767 011112
(3)
(3) 005776 000105
(1) 006000 022703 000000
(1) 006004 001403
(3) 006006 004767 011076
(3)
(3) 006012 000106
(1) 006014 021527 000205
  
```

```

TST205: SCOPE1
MOV      #125252,%2     ;LOAD R2 WITH 125252
MOV      #125252,%2!1   ;LOAD R2!1 WITH 125252
CLC
ASHC     #21,%2         ;SHIFT R2,R2!1 BY 21.
MFPS     @#PSWORD       ;SAVE PS
        .WORD 106700!..C
CMPB     #3,@#PSWORD    ;IS THE PS 3?
BEQ      +10
JSR      PC,$HLT        ;SEEN AN ERROR, GO TO TH HALT ROUTINE
                        ;THE PS IS NOT EQUAL TO 3
        104
CMP      #52500,%2      ;IS THE RESULT 52500?
BEQ      +10
JSR      PC,$HLT        ;SEEN AN ERROR, GO TO TH HALT ROUTINE
                        ;R2 IS NOT EQUAL TO 52500
        105
CMP      #000000,%2!1   ;IS THE RESULT 000000?
BEQ      +10
JSR      PC,$HLT        ;SEEN AN ERROR, GO TO TH HALT ROUTINE
                        ;R2!1 IS NOT EQUAL TO 000000
        106
CMP      (R5),#205     ;IS $TESTN = #205?
  
```

(1)	006020	001403		BEQ	.+10	: IF NOT THEN GO TO HLT
(3)	006022	004767	011062	JSR	PC, \$HLT	: SEEN AN ERROR, GO TO TH HALT ROUTINE
(3)						: TEST IS IN WRONG SEQUENCE
(3)	006026	000107		LD7		
(1)	006030	005215		INC	(R5)	
(1)						
(1)						
S951						
S952	006032	012702	177771	MOV	#-7,%2	
S953	006036	012703	000454	MOV	#51,%3	
S954	006042	012704	000456	MOV	#52,%4	
S955						

```
5956 :*****  
(1) :TEST:206      125252 125252 SHIFTED BY S1 = 177525 52525 PS = 10  
(1) :*****  
(1)  
(1) 006046 010701 TST206: SCOPE1  
(1) 006050 012700 MOV      #125252,%0      ;LOAD R0 WITH 125252  
(1) 006054 012701 MOV      #125252,%0!1    ;LOAD R0!1 WITH 125252  
(1) 006060 000241 CLC  
(1) 006062 073067 ASHC     S1,%0          ;SHIFT R0,R0!1 BY S1  
(2) 006066 MFPS     @#PSWORD       ;SAVE PS  
(2) 006066 106737 .WORD   106700!..C  
(1) 006072 122737 CMPB     #10,@#PSWORD    ;IS THE PS 10?  
(1) 006100 001403 BEQ     .+10  
(3) 006102 004767 JSR     PC,$HLT        ;SEEN AN ERROR, GO TO TH HALT ROUTINE  
(3)                                     ;THE PS IS NOT EQUAL TO 10  
(3) 006106 000110 110  
(1) 006110 022700 CMP      #177525,%0      ;IS THE RESULT 177525?  
(1) 006114 001403 BEQ     .+10  
(3) 006116 004767 JSR     PC,$HLT        ;SEEN AN ERROR, GO TO TH HALT ROUTINE  
(3)                                     ;R0 IS NOT EQUAL TO 177525  
(3) 006122 000111 111  
(1) 006124 022701 CMP      #52525,%0!1    ;IS THE RESULT 52525?  
(1) 006130 001403 BEQ     .+10  
(2) 006132 1S: JSR     PC,$HLT        ;SEEN AN ERROR, GO TO TH HALT ROUTINE  
(3) 006132 004767 JSR     PC,$HLT        ;R0!1 IS NOT EQUAL TO 52525 OR INCORRECT SEQUENCE  
(3) 006136 000112 112  
(1) 006140 021527 CMP      (R5),#206      ;IS THE $TESTN = #206?  
(1) 006144 001372 BNE     1S             ;IF NOT THEN GO TO HLT ABOVE  
(1) 006146 005215 INC      (R5)
```

```
5957 :*****  
(1) :TEST:207      125252 125252 SHIFTED BY @S2 = 177525 52525 PS = 10  
(1) :*****  
(1)  
(1) 006150 010701 TST207: SCOPE1  
(1) 006152 012700 MOV      #125252,%0      ;LOAD R0 WITH 125252  
(1) 006156 012701 MOV      #125252,%0!1    ;LOAD R0!1 WITH 125252  
(1) 006162 000241 CLC  
(1) 006164 073077 ASHC     @S2,%0          ;SHIFT R0,R0!1 BY @S2  
(2) 006170 MFPS     @#PSWORD       ;SAVE PS  
(2) 006170 106737 .WORD   106700!..C  
(1) 006174 122737 CMPB     #10,@#PSWORD    ;IS THE PS 10?  
(1) 006202 001403 BEQ     .+10  
(3) 006204 004767 JSR     PC,$HLT        ;SEEN AN ERROR, GO TO TH HALT ROUTINE  
(3)                                     ;THE PS IS NOT EQUAL TO 10  
(3) 006210 000113 113  
(1) 006212 022700 CMP      #177525,%0      ;IS THE RESULT 177525?  
(1) 006216 001403 BEQ     .+10  
(3) 006220 004767 JSR     PC,$HLT        ;SEEN AN ERROR, GO TO TH HALT ROUTINE  
(3)                                     ;R0 IS NOT EQUAL TO 177525  
(3) 006224 000114 114  
(1) 006226 022701 CMP      #52525,%0!1    ;IS THE RESULT 52525?  
(1) 006232 001403 BEQ     .+10  
(2) 006234 1S:
```

# H03

DVKABA MACY11 27(732) 24-AUG-76 15:29 PAGE 53-31  
DVKABA.SRC ASHC INSTRUCTION TESTS

SEQ 0033

(3)	006234	004767	010650	JSR	PC,\$HLT	:SEEN AN ERROR, GO TO TH HALT ROUTINE
(3)						:R0!1 IS NOT EQUAL TO 52525 OR INCORRECT SEQUENCE
(3)	006240	000115		115		
(1)	006242	021527	000207	CMP	(R5),#207	: IS THE \$TESTN = #207^
(1)	006246	001372		BNE	1\$	: IF NOT THEN GO TO HLT ABOVE
(1)	006250	005215		INC	(R5)	
(1)						
(1)						

5958

\*\*\*\*\*  
:TEST:210 125252 125252 SHIFTED BY 2#51 = 177525 52525 PS = 10  
\*\*\*\*\*

(1)  
(1)  
(1)  
(1) 006252 010701  
(1) 006254 012700 125252  
(1) 006260 012701 125252  
(1) 006264 000241  
(1) 006266 073037 000454  
(2) 006272  
(2) 006272 106737  
(1) 006276 122737 000010 000432  
(1) 006304 001403  
(3) 006306 004767 010576  
(3)  
(3) 006312 000116  
(1) 006314 022700 177525  
(1) 006320 001403  
(3) 006322 004767 010562  
(3)  
(3) 006326 000117  
(1) 006330 022701 052525  
(1) 006334 001403  
(2) 006336  
(3) 006336 004767 010546  
(3)  
(3) 006342 000120  
(1) 006344 021527 000210  
(1) 006350 001372  
(1) 006352 005215  
(1)  
(1)

TST210: SCOPE1  
MOV #125252,%0 ;LOAD RO WITH 125252  
MOV #125252,%0!1 ;LOAD RO!1 WITH 125252  
CLC  
ASHC 2#51,%0 ;SHIFT RO,RO!1 BY 2#51  
MFPS 2#PSWORD ;SAVE PS  
.WORD 106700!..C  
CMPB #10,2#PSWORD ;IS THE PS 10?  
BEQ .+10  
JSR PC,\$HLT ;SEEN AN ERROR, GO TO TH HALT ROUTINE  
;THE PS IS NOT EQUAL TO 10  
116  
CMP #177525,%0 ;IS THE RESULT 177525?  
BEQ .+10  
JSR PC,\$HLT ;SEEN AN ERROR, GO TO TH HALT ROUTINE  
;RO IS NOT EQUAL TO 177525  
117  
CMP #52525,%0!1 ;IS THE RESULT 52525?  
BEQ .+10  
15:  
JSR PC,\$HLT ;SEEN AN ERROR, GO TO TH HALT ROUTINE  
;RO!1 IS NOT EQUAL TO 52525 OR INCORRECT SEQUENCE  
120  
CMP (R5),#210 ;IS THE \$TESTN = #210?  
BNE 15 ;IF NOT THEN GO TO HLT ABOVE  
INC (R5)

5959

\*\*\*\*\*  
:TEST:211 125252 125252 SHIFTED BY (3) = 177525 52525 PS = 10  
\*\*\*\*\*

(1)  
(1)  
(1)  
(1) 006354 010701  
(1) 006356 012700 125252  
(1) 006362 012701 125252  
(1) 006366 000241  
(1) 006370 073013  
(2) 006372  
(2) 006372 106737  
(1) 006376 122737 000010 000432  
(1) 006404 001403  
(3) 006406 004767 010476  
(3)  
(3) 006412 000121  
(1) 006414 022700 177525  
(1) 006420 001403  
(3) 006422 004767 010462  
(3)  
(3) 006426 000122  
(1) 006430 022701 052525  
(1) 006434 001403  
(2) 006436

TST211: SCOPE1  
MOV #125252,%0 ;LOAD RO WITH 125252  
MOV #125252,%0!1 ;LOAD RO!1 WITH 125252  
CLC  
ASHC (3),%0 ;SHIFT RO,RO!1 BY (3)  
MFPS 2#PSWORD ;SAVE PS  
.WORD 106700!..C  
CMPB #10,2#PSWORD ;IS THE PS 10?  
BEQ .+10  
JSR PC,\$HLT ;SEEN AN ERROR, GO TO TH HALT ROUTINE  
;THE PS IS NOT EQUAL TO 10  
121  
CMP #177525,%0 ;IS THE RESULT 177525?  
BEQ .+10  
JSR PC,\$HLT ;SEEN AN ERROR, GO TO TH HALT ROUTINE  
;RO IS NOT EQUAL TO 177525  
122  
CMP #52525,%0!1 ;IS THE RESULT 52525?  
BEQ .+10  
15:

# J03

DVKABA MACY11 27(732) 24-AUG-76 15:29 PAGE 53-33  
DVKABA.SRC ASMC INSTRUCTION TESTS

SEQ 0035

(3)	006436	004767	010446	JSR	PC, \$HLT	;SEEN AN ERROR, GO TO TH HALT ROUTINE
(3)						;R0!1 IS NOT EQUAL TO 52525 OR INCORRECT SEQUENCE
(3)	006442	000123		123		
(1)	006444	021527	000211	CMP	(R5), #211	; IS THE \$TESTN = #211?
(1)	006450	001372		BNE	1\$	; IF NOT THEN GO TO HLT ABOVE
(1)	006452	005215		INC	(R5)	
(1)						
(1)						

5960

```

(1)
(1)
(1)
(1) 006454 010701
(1) 006456 012700 125252
(1) 006462 012701 125252
(1) 006466 000241
(1) 006470 073023
(2) 006472
(2) 006472 106737
(1) 006476 122737 000010 000432
(1) 006504 001403
(3) 006506 004767 010376
(3)
(3) 006512 000124
(1) 006514 022700 177525
(1) 006520 001403
(3) 006522 004767 010362
(3)
(2) 006526 000125
(1) 006530 022701 052525
(1) 006534 001403
(2) 006536
(3) 006536 004767 010346
(3)
(3) 006542 000126
(1) 006544 021527 000212
(1) 006550 001372
(1) 006552 005215

```

```

;*****
;TEST:212      125252 125252 SHIFTED BY (3)+ = 177525 52525 PS = 10
;*****
TST212: SCOPE1
MOV      #125252,%0          ;LOAD RO WITH 125252
MOV      #125252,%0!1       ;LOAD RO!1 WITH 125252
CLC
ASHC     (3)+,%0            ;SHIFT RO,RO!1 BY (3)+
MFPS     @#PSWORD          ;SAVE PS
        .WORD 106700!..C
CMPB     #10,@#PSWORD       ;IS THE PS 10?
BEQ      .+10
JSR      PC,$HLT           ;SEEN AN ERROR, GO TO TH HALT ROUTINE
                          ;THE PS IS NOT EQUAL TO 10
        124
CMP      #177525,%0         ;IS THE RESULT 177525?
BEQ      .+10
JSR      PC,$HLT           ;SEEN AN ERROR, GO TO TH HALT ROUTINE
                          ;RO IS NOT EQUAL TO 177525
        125
CMP      #52525,%0!1       ;IS THE RESULT 52525?
BEQ      .+10
15:     JSR      PC,$HLT           ;SEEN AN ERROR, GO TO TH HALT ROUTINE
                          ;RO!1 IS NOT EQUAL TO 52525 OR INCORRECT SEQUENCE
        126
CMP      (R5),#212         ;IS THE $TESTN = #212?
BNE      15                ;IF NOT THEN GO TO HLT ABOVE
INC      (R5)

```

5961

```

(1)
(1)
(1)
(1) 006554 010701
(1) 006556 012700 125252
(1) 006562 012701 125252
(1) 006566 000241
(1) 006570 073043
(2) 006572
(2) 006572 106737
(1) 006576 122737 000010 000432
(1) 006604 001403
(3) 006606 004767 010276
(3)
(3) 006612 000127
(1) 006614 022700 177525
(1) 006620 001403
(3) 006622 004767 010262
(3)
(3) 006626 000130
(1) 006630 022701 052525
(1) 006634 001403
(2) 006636

```

```

;*****
;TEST:213      125252 125252 SHIFTED BY -(3) = 177525 52525 PS = 10
;*****
TST213: SCOPE1
MOV      #125252,%0          ;LOAD RO WITH 125252
MOV      #125252,%0!1       ;LOAD RO!1 WITH 125252
CLC
ASHC     -(3),%0           ;SHIFT RO,RO!1 BY -(3)
MFPS     @#PSWORD          ;SAVE PS
        .WORD 106700!..C
CMPB     #10,@#PSWORD       ;IS THE PS 10?
BEQ      .+10
JSR      PC,$HLT           ;SEEN AN ERROR, GO TO TH HALT ROUTINE
                          ;THE PS IS NOT EQUAL TO 10
        127
CMP      #177525,%0         ;IS THE RESULT 177525?
BEQ      .+10
JSR      PC,$HLT           ;SEEN AN ERROR, GO TO TH HALT ROUTINE
                          ;RO IS NOT EQUAL TO 177525
        130
CMP      #52525,%0!1       ;IS THE RESULT 52525?
BEQ      .+10
15:

```

# L03

DVKABA MACY11 27(732) 24-AUG-76 15:29 PAGE 53-35  
DVKABA.SRC PSHC INSTRUCTION TESTS

SEQ 0037

(3)	006636	004767	010246	JSR	PC,\$HLT	:SEEN AN ERROR, GO TO TH HALT ROUTINE
(3)						;RO!1 IS NOT EQUAL TO 52525 OR INCORRECT SEQUENCE
(3)	006642	000131		131		
(1)	006644	021527	000213	CMP	(R5),#213	:IS THE \$TESTN = #213?
(1)	006650	001372		BNE	IS	;IF NOT THEN GO TO HLT ABOVE
(1)	006652	005215		INC	(R5)	
(1)						
(1)						

```

5962
(1)
(1)
(1)
(1) 006654 010701
(1) 006656 012700 125252
(1) 006662 012701 125252
(1) 006666 000241
(1) 006670 073064 000002
(2) 006674
(2) 006674 106737
(1) 006700 122737 000011 000432
(1) 006706 001403
(3) 006710 004767 010174
(3)
(3) 006714 000132
(1) 006716 022700 177252
(1) 006722 001403
(3) 006724 004767 010160
(3)
(3) 006730 000133
(1) 006732 022701 125252
(1) 006736 001403
(2) 006740
(3) 006740 004767 010144
(3)
(3) 006744 000134
(1) 006746 021527 000214
(1) 006752 001372
(1) 006754 005215
(1)
(1)
    ;*****
    ;TEST:214      125252 125252 SHIFTED BY 2(4) = 177252 125252 PS = 11
    ;*****
TST214: SCOPE1
MOV      #125252,%0          ;LOAD RO WITH 125252
MOV      #125252,%0!1       ;LOAD RO!1 WITH 125252
CLC
ASHC     2(4),%0            ;SHIFT RO,RO!1 BY 2(4)
MFPS     @#PSWORD          ;SAVE PS
        .WORD 106700!..C
CMPB     #11,@#PSWORD       ;IS THE PS 11?
BEQ      .+10
JSR      PC,$HLT           ;SEEN AN ERROR, GO TO TH HALT ROUTINE
                                ;THE PS IS NOT EQUAL TO 11
        132
CMP      #177252,%0         ;IS THE RESULT 177252?
BEQ      .+10
JSR      PC,$HLT           ;SEEN AN ERROR, GO TO TH HALT ROUTINE
                                ;RO IS NOT EQUAL TO 177252
        133
CMP      #125252,%0!1       ;IS THE RESULT 125252?
BEQ      .+10
IS:      JSR      PC,$HLT           ;SEEN AN ERROR, GO TO TH HALT ROUTINE
                                ;RO!1 IS NOT EQUAL TO 125252 OR INCORRECT SEQUENCE
        134
CMP      (R5),#214          ;IS THE $TESTN = #214?
BNE      IS
INC      (R5)               ;IF NOT THEN GO TO HLT ABOVE
    
```

```

5963
(1)
(1)
(1)
(1) 006756 010701
(1) 006760 012700 125252
(1) 006764 012701 125252
(1) 006770 000241
(1) 006772 073074 000000
(2) 006776
(2) 006776 106737
(1) 007002 122737 000010 000432
(1) 007010 001403
(3) 007012 004767 010072
(3)
(3) 007016 000135
(1) 007020 022700 177525
(1) 007024 001403
(3) 007026 004767 010056
(3)
(3) 007032 000136
(1) 007034 022701 052525
(1) 007040 001403
(2) 007042
    ;*****
    ;TEST:215      125252 125252 SHIFTED BY 2(4) = 177525 52525 PS = 10
    ;*****
TST215: SCOPE1
MOV      #125252,%0          ;LOAD RO WITH 125252
MOV      #125252,%0!1       ;LOAD RO!1 WITH 125252
CLC
ASHC     2(4),%0            ;SHIFT RO,RO!1 BY 2(4)
MFPS     @#PSWORD          ;SAVE PS
        .WORD 106700!..C
CMPB     #10,@#PSWORD       ;IS THE PS 10?
BEQ      .+10
JSR      PC,$HLT           ;SEEN AN ERROR, GO TO TH HALT ROUTINE
                                ;THE PS IS NOT EQUAL TO 10
        135
CMP      #177525,%0         ;IS THE RESULT 177525?
BEQ      .+10
JSR      PC,$HLT           ;SEEN AN ERROR, GO TO TH HALT ROUTINE
                                ;RO IS NOT EQUAL TO 177525
        136
CMP      #52525,%0!1        ;IS THE RESULT 52525?
BEQ      .+10
IS:
    
```

# N03

DVKABA MACY11 27(732) 24-AUG-76 15:29 PAGE 53-37  
DVKABA.SRC ASHC INSTRUCTION TESTS

SEQ 0039

(3)	007042	004767	010042	JSR	PC, \$HLT	; SEEN AN ERROR, GO TO TH HALT ROUTINE
(3)						; R0!1 IS NOT EQUAL TO 52525 OR INCORRECT SEQUENCE
(3)	007046	000137		137		
(1)	007050	021527	000215	CMP	(R5), #215	; IS THE \$TESTN = #215?
(1)	007054	001372		BNE	1\$	; IF NOT THEN GO TO HLT ABOVE
(1)	007056	005215		INC	(R5)	
(1)						
(1)						

5964

(1)  
(1)  
(1)  
(1) 007060 010701  
(1) 007062 012700 125252  
(1) 007066 012701 125252  
(1) 007072 000241  
(1) 007074 073034  
(2) 007076  
(2) 007076 106737  
(1) 007102 122737 000010 000432  
(1) 007110 001403  
(3) 007112 004767 007772  
(3)  
(3) 007116 000140  
(1) 007120 022700 177525  
(1) 007124 001403  
(3) 007126 004767 007756  
(3)  
(3) 007132 000141  
(1) 007134 022701 052525  
(1) 007140 001403  
(2) 007142  
(3) 007142 004767 007742  
(3)  
(3) 007146 000142  
(1) 007150 021527 000216  
(1) 007154 001372  
(1) 007156 005215  
(1)  
(1)

\*\*\*\*\*  
:TEST:216 125252 125252 SHIFTED BY 2(4)+ = 177525 52525 PS = 10  
\*\*\*\*\*  
TST216: SCOP-  
MOV #125252,%0 ;LOAD RO WITH 125252  
MOV #125252,%0!1 ;LOAD RO!1 WITH 125252  
CLC  
ASHC 2(4)+,%0 ;SHIFT RO,RO!1 BY 2(4)+  
MFPS 2#PSWORD ;SAVE PS  
.WORD 106700!..C  
CMPB #10,2#PSWORD ;IS THE PS 10?  
BEQ .+10  
JSR PC,\$HLT ;SEEN AN ERROR, GO TO TH HALT ROUTINE  
;THE PS IS NOT EQUAL TO 10  
140  
CMP #177525,%0 ;IS THE RESULT 177525?  
BEQ .+10  
JSR PC,\$HLT ;SEEN AN ERROR, GO TO TH HALT ROUTINE  
;RO IS NOT EQUAL TO 177525  
141  
CMP #52525,%0!1 ;IS THE RESULT 52525?  
BEQ .+10  
15: JSR PC,\$HLT ;SEEN AN ERROR, GO TO TH HALT ROUTINE  
;RO!1 IS NOT EQUAL TO 52525 OR INCORRECT SEQUENCE  
142  
CMP (R5),#216 ;IS THE \$TESTN = #216?  
BNE 15 ;IF NOT THEN GO TO HLT ABOVE  
INC (R5)

5965

(1)  
(1)  
(1)  
(1) 007160 010701  
(1) 007162 012700 125252  
(1) 007166 012701 125252  
(1) 007172 000241  
(1) 007174 073054  
(2) 007176  
(2) 007176 106737  
(1) 007202 122737 000010 000432  
(1) 007210 001403  
(3) 007212 004767 007672  
(3)  
(3) 007216 000143  
(1) 007220 022700 177525  
(1) 007224 001403  
(3) 007226 004767 007656  
(3)  
(3) 007232 000144  
(1) 007234 022701 052525  
(1) 007240 001403  
(2) 007242

\*\*\*\*\*  
:TEST:217 125252 125252 SHIFTED BY 2-(4) = 177525 52525 PS = 10  
\*\*\*\*\*  
TST217: SCOPE1  
MOV #125252,%0 ;LOAD RO WITH 125252  
MOV #125252,%0!1 ;LOAD RO!1 WITH 125252  
CLC  
ASHC 2-(4),%0 ;SHIFT RO,RO!1 BY 2-(4)  
MFPS 2#PSWORD ;SAVE PS  
.WORD 106700!..C  
CMPB #10,2#PSWORD ;IS THE PS 10?  
BEQ .+10  
JSR PC,\$HLT ;SEEN AN ERROR, GO TO TH HALT ROUTINE  
;THE PS IS NOT EQUAL TO 10  
143  
CMP #177525,%0 ;IS THE RESULT 177525?  
BEQ .+10  
JSR PC,\$HLT ;SEEN AN ERROR, GO TO TH HALT ROUTINE  
;RO IS NOT EQUAL TO 177525  
144  
CMP #52525,%0!1 ;IS THE RESULT 52525?  
BEQ .+10  
15:

(3)	007242	004767	007642	JSR	PC,SHLT	:SEEN AN ERROR GO TO THE HLT ROUTINE
(3)						:R01 IS NOT EQUAL TO 52525 OR INCORRECT SEQUENCE
(3)	007246	000145		145		
(1)	007250	021527	000217	CMP	(R5),#217	: IS THE \$TESTN = #217?
(1)	007254	001372		BNE	IS	: IF NOT THEN GO TO HLT ABOVE
(1)	007256	005215		INC	(P5)	
(1)						
(1)						
5966						
5967						
5968						
5969						
5970						
5971						
5972						

6071  
6072  
6073  
6074  
6075  
6076  
6077  
6078  
(1)  
(1)  
(1)  
(1)  
(1)  
(2)  
(2)  
(1)  
(1)  
(3)  
(3)  
(3)  
(1)  
(1)  
(3)  
(3)  
(3)  
(1)  
(1)  
(2)  
(3)  
(3)  
(3)  
(1)  
(1)  
(1)  
(1)  
(1)  
(1)

007260 010701  
007262 012700 000001  
007266 070027 000000  
007272  
007272 106737  
007276 122737 000004 J00432  
007304 001403  
007306 004767 007576  
  
007312 000146  
007314 022700 000000  
007320 001403  
007322 004767 007562  
  
007326 000147  
007330 022701 000000  
007334 001403  
007336 004767 007546  
  
007342 000150  
007344 021527 000220  
007350 001372  
007352 005215

```
*****
: MUL INSTRUCTION TESTS
*****

*****
: TEST:220 MUL 1 * #0 = 0 0 PS = 4
*****

TST220: SCOPE
MOV #1,%0 ;LOAD MULTIPLICAND WITH 1
MUL #0,%0 ;MULTIPLY 1 * #0
MFPS @PSWORD ;SAVE PS
WORD 106700!..C
CMPB #4,@PSWORD ;IS PS = 4
BEQ .+10 ;SEEN AN ERRCR, GO TO TH HALT ROUTINE
JSR PC,$HLT ;PS IS WRONG

146
CMP #0,%0 ;IS HIGH ORDER = 0
BEQ .+10 ;SEEN AN ERROR, GO TO TH HALT ROUTINE
JSR PC,$HLT ;HIGH ORDER IS WRONG

147
CMP #0,%0!1 ;IS LOW ORDER = 0
BEQ .+10

15: JSR PC,$HLT ;SEEN AN ERROR, GO TO TH HALT ROUTINE
;LOW ORDER IS WRONG OR WRONG SEQUENCE

150
CMP (R5),#220
BNE 15 ;IF IN WRONG SEQUENCE GO TO THE HLT ABOVE
INC (R5)
```

6079  
(1)  
(1)  
(1)  
(1)  
(1)  
(1)  
(2)  
(2)  
(1)  
(1)  
(1)  
(3)  
(3)  
(1)  
(1)  
(1)  
(3)  
(3)  
(1)  
(1)  
(2)  
(3)  
(3)  
(1)  
(1)  
(1)  
(1)  
(1)  
(1)  
(1)

007354 010701  
007356 012700 177777  
007362 070027 000001  
007366  
007366 106737  
007372 122737 000010 000432  
007400 001403  
007402 004767 007502  
  
007406 000151  
007410 022700 177777  
007414 001403  
007416 004767 007466  
  
007422 000152  
007424 022701 177777  
007430 001403  
007432  
007432 004767 007452  
  
007436 000153  
007440 021527 000221  
007444 001372  
007446 005215

```
*****
:TEST:221      MUL      -1 * #1 = -1 -1      PS = 10
*****
TST221: SCOPE
MOV      # -1,%0      ;LOAD MULTIPLICAND WITH -1
MUL      #1,%0        ;MULTIPLY -1 * #1
MFPS     @#PSWORD     ;SAVE PS
        .WORD         106700!...C
CMPB     #10,@#PSWORD ;IS PS = 10
BEQ      .+10
JSR      PC,$HLT      ;SEEN AN ERROR, GO TO TH HALT ROUTINE
                        ;PS IS WRONG

        .+10
CMP      # -1,%0      ;IS HIGH ORDER = -1
BEQ      .+10
JSR      PC,$HLT      ;SEEN AN ERROR, GO TO TH HALT ROUTINE
                        ;HIGH ORDER IS WRONG

        .+10
CMP      # -1,%0!1    ;IS LOW ORDER = -1
BEQ      .+10
JSR      PC,$HLT      ;SEEN AN ERROR, GO TO TH HALT ROUTINE
                        ;LOW ORDER IS WRONG OR WRONG SEQUENCE

        .+10
        .+10
CMP      (RS),#221
BNE      IS
INC      (RS)
;IF IN WRONG SEQUENCE GO TO THE HLT ABOVE
```

# F04

DVKABA MACY11 27(732) 24-AUG-76 15:29 PAGE 53-42  
 DVKABA.SRC MUL INSTRUCTION TESTS

SEQ 0044

6080

\*\*\*\*\*  
 :TEST:222 MUL 2 \* #2 = 0 4 PS = 0  
 \*\*\*\*\*

(1) 007450 010701  
 (1) 007452 012702 000002  
 (1) 007456 070227 000002  
 (2) 007462  
 (2) 007462 106737  
 (1) 007466 122737 000000 000432  
 (1) 007474 001403  
 (3) 007476 004767 007406  
 (3)  
 (3) 007502 000154  
 (1) 007504 022702 000000  
 (1) 007510 001403  
 (3) 007512 004767 007372  
 (3)  
 (3) 007516 000155  
 (1) 007520 022703 000004  
 (1) 007524 001403  
 (2) 007526  
 (3) 007526 004767 007356  
 (3)  
 (3) 007532 000156  
 (1) 007534 021527 000222  
 (1) 007540 001372  
 (1) 007542 005215  
 (1)  
 (1)

TST222: SCOPE  
 MOV #2,%2 ;LOAD MULTIPLICAND WITH 2  
 MUL #2,%2 ;MULTIPLY 2 \* #2  
 MFPS @PSWORD ;SAVE PS  
 WORD 106700! ;C  
 CMPEB @PSWORD ;IS PS = 0  
 BEQ .+10  
 JSR PC,\$HLT ;SEEN AN ERROR, GO TO TH HALT ROUTINE  
 ;PS IS WRONG  
 154  
 CMP #0,%2 ;IS HIGH ORDER = 0  
 BEQ .+10  
 JSR PC,\$HLT ;SEEN AN ERROR, GO TO TH HALT ROUTINE  
 ;HIGH ORDER IS WRONG  
 155  
 CMP #4,%2!1 ;IS LOW ORDER = 4  
 BEQ .+10  
 15:  
 JSR PC,\$HLT ;SEEN AN ERROR, GO TO TH HALT ROUTINE  
 ;LOW ORDER IS WRONG OR WRONG SEQUENCE  
 156  
 CMP (R5),#222  
 BNE 15 ;IF IN WRONG SEQUENCE GO TO THE HLT ABOVE  
 INC (R5)

```

6391
(1)
(1)
(1)
(1) 007544 010701
(1) 007546 010501
(1) 007550 012704 001000
(1) 007554 070427 000200
(2) 007560
(2) 007560 106737
(1) 007564 122737 000001 000432
(1) 007572 001403
(3) 007574 004767 007310
(3)
(3) 007600 000157
(1) 007602 022704 000001
(1) 007606 001403
(3) 007610 004767 007274
(3)
(3) 007614 000160
(1) 007616 022705 000000
(1) 007622 001403
(2) 007624
(3) 007624 004767 007260
(3)
(3) 007630 000161
(1) 007632 021127 000223
(1) 007636 001372
(1) 007640 010105
(1) 007642 005215
(1)
(1)
    ;*****
    ;TEST:223      MUL      1000 * #200 = 1 0      PS = 1
    ;*****
TST223: SCOPE
    MCV      RS,R1      ;SAVE RS
    MOV      #1000,%4   ;LOAD MULTIPLICAND WITH 1000
    MUL      #200,%4    ;MULTIPLY 1000 * #200
    MFPS     @#PSWORD   ;SAVE PS
    .WORD    106700!..C
    CMPB    #1,@#PSWORD ;IS PS = 1
    BEQ     .+10
    JSR     PC,$HLT    ;SEEN AN ERROR, GO TO TH HALT ROUTINE
    ;PS IS WRONG
    157
    CMP     #1,%4      ;IS HIGH ORDER = 1
    BEQ     .+10
    JSR     PC,$HLT    ;SEEN AN ERROR, GO TO TH HALT ROUTINE
    ;HIGH ORDER IS WRONG
    160
    CMP     #0,%4!..C  ;IS LOW ORDER = 0
    BEQ     .+10
    JSR     PC,$HLT    ;SEEN AN ERROR, GO TO TH HALT ROUTINE
    ;LOW ORDER IS WRONG OR WRONG SEQUENCE
    161
    CMP     (R1),#223  ;CHECK THE TEST NUMBER
    BNF     15        ;IF IN WRONG SEQUENCE GO TO THE HLT ABOVE
    MOV     R1,RS     ;RESTORE RS
    INC     (RS)
    
```

6082

\*\*\*\*\*  
:TEST:224 MUL 2 \* #77777 = 0 177776 PS = 1  
\*\*\*\*\*

```

(1)
(1)
(1)
(1) 007644 010701
(1) 007646 012700 000002
(1) 007652 070027 077777
(2) 007656
(2) 007656 106737
(1) 007662 122737 000001 000432
(1) 007670 001403
(3) 007672 004767 007212
(3)
(3) 007676 000162
(1) 007700 022700 000000
(1) 007704 001403
(3) 007706 004767 007176
(3)
(3) 007712 000163
(1) 007714 022701 177776
(1) 007720 001403
(2) 007722
(3) 007722 004767 007162
(3)
(3) 007726 000164
(1) 007730 021527 000224
(1) 007734 001372
(1) 007736 005215
(1)
(1)

```

```

TST224: SCOPE
MOV #2,%D ;LOAD MULTIPLICAND WITH 2
MUL #77777,%D ;MULTIPLY 2 * #77777
MFPD @PSWORD ;SAVE PS
.WORD 106700!.C
CMPB #1,@PSWORD ;IS PS = 1
BEQ .+10
JSR PC,$HLT ;SEEN AN ERROR, GO TO TH HALT ROUTINE
;PS IS WRONG

162
CMP #0,%D ;IS HIGH ORDER = 0
BEQ .+10
JSR PC,$HLT ;SEEN AN ERROR, GO TO TH HALT ROUTINE
;HIGH ORDER IS WRONG

163
CMP #177776,%D!1 ;IS LOW ORDER = 177776
BEQ .+10

15:
JSR PC,$HLT ;SEEN AN ERROR, GO TO TH HALT ROUTINE
;LOW ORDER IS WRONG OR WRONG SEQUENCE

164
CMP (R5),#224
BNE 15 ;IF IN WRONG SEQUENCE GO TO THE HLT ABOVE
INC (R5)

```

6083

(1)  
(1)  
(1)  
(1)  
(1)  
(1)  
(1)  
(2)  
(2)  
(1)  
(1)  
(3)  
(3)  
(3)  
(1)  
(1)  
(3)  
(3)  
(3)  
(1)  
(1)  
(2)  
(3)  
(3)  
(3)  
(1)  
(1)  
(1)  
(1)  
(1)  
(1)  
(1)

007740 010701  
007742 012702 007777  
007746 070227 000010  
007752  
007752 106737  
007756 122737 000000 000432  
007764 001403  
007766 004767 007116  
  
007772 000165  
007774 022702 000000  
010000 001403  
010002 004767 007102  
  
010006 000166  
010010 022703 077770  
010014 001403  
010016  
010016 004767 007066  
  
010022 000167  
010024 021527 000225  
010030 001372  
010032 005215

```
*****
:TEST:225      MUL      7777 * #10 = 0 77770      PS = 0
*****
TST225: SCOPE
      MOV      #7777,%2      ;LOAD MULTIPLICAND WITH 7777
      MUL      #10,%2      ;MULTIPLY 7777 * #10
      MFPS     2#PSWORD     ;SAVE PS
      .WORD    106700!...C
      CMPB    #0,2#PSWORD   ;IS PS = 0
      BEQ     .+10
      JSR     PC,$HLT      ;SEEN AN ERROR, GO TO TH HALT ROUTINE
                          ;PS IS WRONG

      CMP     #0,%2        ;IS HIGH ORDER = 0
      BEQ     .+10
      JSR     PC,$HLT      ;SEEN AN ERROR, GO TO TH HALT ROUTINE
                          ;HIGH ORDER IS WRONG

      CMP     #77770,%2!1   ;IS LOW ORDER = 77770
      BEQ     .+10

      JSR     PC,$HLT      ;SEEN AN ERROR, GO TO TH HALT ROUTINE
                          ;LOW ORDER IS WRONG OR WRONG SEQUENCE

      CMP     (R5),#225
      BNE     IS
      INC     (R5)
      ;IF IN WRONG SEQUENCE GO TO THE HL* ABOVE
```

IS:

6084  
(1)  
(1)  
(1)  
(1)  
(1)  
(1)  
(2)  
(2)  
(1)  
(1)  
(3)  
(3)  
(1)  
(1)  
(3)  
(3)  
(3)  
(1)  
(1)  
(2)  
(3)  
(3)  
(1)  
(1)  
(1)  
(1)  
(1)  
(1)

010034 010701  
010036 010501  
010040 012704 077777  
010044 070427 077777  
010050  
010050 106737  
010054 122737 000001 000432  
010062 001403  
010064 004767 007020  
010070 000170  
010072 022704 037777  
010076 001403  
010100 004767 007004  
010104 000171  
010106 022705 000001  
010112 001403  
010114  
010114 004767 006770  
010120 000172  
010122 021127 000226  
010126 001372  
010130 010105  
010132 005215

\*\*\*\*\*  
:TEST:226 MUL 77777 \* 877777 = 37777 1 PS = 1  
\*\*\*\*\*

TST226: SCOPE  
MOV R5,R1 ;SAVE R5  
MOV #77777,%4 ;LOAD MULTIPLICAND WITH 77777  
MUL #77777,%4 ;MULTIPLY 77777 \* 877777  
MFPS 2\*PSWORD ;SAVE PS  
.WORD 106700!..C  
CMPB #1,2\*PSWORD ;IS PS = 1  
BEQ .+10  
JSR PC,\$HLT ;SEEN AN ERROR, GO TO TH HALT ROUTINE  
;PS IS WRONG  
  
170  
CMP #37777,%4 ;IS HIGH ORDER = 37777  
BEQ .+10  
JSR PC,\$HLT ;SEEN AN ERROR, GO TO TH HALT ROUTINE  
;HIGH ORDER IS WRONG  
  
171  
CMP #1,%4!1 ;IS LOW ORDER = 1  
BEQ .+10  
  
15:  
JSR PC,\$HLT ;SEEN AN ERROR, GO TO TH HALT ROUTINE  
;LOW ORDER IS WRONG OR WRONG SEQUENCE  
  
172  
CMP (R1),#226 ;CHECK THE TEST NUMBER  
BNE 15 ;IF IN WRONG SEQUENCE GO TO THE HLT ABOVE  
MOV R1,R5 ;RESTORE R5  
INC (R5)

```

6085 ;*****
(1) ;TEST:227 MUL -1 * #77777 = -1 100001 PS = 10
(1) ;*****
(1)
(1) TST227: SCOPE
(1) 010134 010701 MOV #-1,%2 ;LOAD MULTIPLICAND WITH -1
(1) 010136 012702 177777 MUL #77777,%2 ;MULTIPLY -1 * #77777
(1) 010142 070227 077777 MFPS @#PSWORD ;SAVE PS
(2) 010146 MFPS @#PSWORD
(2) 010146 106737 .WORD 106700! .C
(1) 010152 122737 000010 000432 CMPB #10,@#PSWORD ;IS PS = 10
(1) 010160 001403 BEQ .+10
(3) 010162 004767 006722 JSR PC,$HLT ;SEEN AN ERROR, GO TO TH HALT ROUTINE
(3) ;PS IS WRONG
(3) 010166 000173 173
(1) 010170 022702 177777 CMP #-1,%2 ;IS HIGH ORDER = -1
(1) 010174 001403 BEQ .+10
(3) 010176 004767 006706 JSR PC,$HLT ;SEEN AN ERROR, GO TO TH HALT ROUTINE
(3) ;HIGH ORDER IS WRONG
(3) 010202 000174 174
(1) 010204 022703 100001 CMP #100001,%2!1 ;IS LOW ORDER = 100001
(1) 010210 001403 BEQ .+10
(2) 010212 JSR PC,$HLT ;SEEN AN ERROR, GO TO TH HALT ROUTINE
(3) 010212 004767 006672 ;LOW ORDER IS WRONG OR WRONG SEQUENCE
(3)
(3) 010216 000175 175
(1) 010220 021527 000227 CMP (R5),#227
(1) 010224 001372 BNE IS ;IF IN WRONG SEQUENCE GO TO THE HLT ABOVE
(1) 010226 005215 INC (R5)
(1)
(1)

```

6086

```
*****
:TEST:230      MUL      -2 * #77777 = -1 2      PS = 11
*****
```

(1)  
(1)  
(1)  
(1) 010230 010701  
(1) 010232 012700 177776  
(1) 010236 070027 077777  
(2) 010242  
(2) 010242 106737  
(1) 010246 122737 000011 000432  
(1) 010254 001403  
(3) 010256 004767 006626  
(3)  
(3) 010262 000176  
(1) 010264 022700 177777  
(1) 010270 001403  
(3) 010272 004767 006612  
(3)  
(3) 010276 000177  
(1) 010300 022701 000002  
(1) 010304 001403  
(2) 010306  
(3) 010306 004767 006576  
(3)  
(3) 010312 000200  
(1) 010314 021527 000230  
(1) 010320 001372  
(1) 010322 005215  
(1)  
(1)

```
TST230: SCOPE
MOV      #-2,%0      ;LOAD MULTIPLICAND WITH -2
MUL      #77777,%0   ;MULTIPLY -2 * #77777
MFPS     @#PSWORD    ;SAVE PS
        .WORD        106700!..C
CMPB     #11,@#PSWORD ;IS PS = 11
BEQ      .+10
JSR      PC,$HLT     ;SEEN AN ERROR, GO TO TH HALT ROUTINE
                          ;PS IS WRONG

        176
CMP      #-1,%0      ;IS HIGH ORDER = -1
BEQ      .+10
JSR      PC,$HLT     ;SEEN AN ERROR, GO TO TH HALT ROUTINE
                          ;HIGH ORDER IS WRONG

        177
CMP      #2,%0!1     ;IS LOW ORDER = 2
BEQ      .+10

15: JSR      PC,$HLT     ;SEEN AN ERROR, GO TO TH HALT ROUTINE
                          ;LOW ORDER IS WRONG OR WRONG SEQUENCE

        200
CMP      (R5),#230
SNE      15
INC      (R5)
                          ;IF IN WRONG SEQUENCE GO TO THE HLT ABOVE
```

```

6087
(1)
(1)
(1)
(1) 010324 010701
(1) 010326 012702 125252
(1) 010332 070227 000002
(2) 010336
(2) 010336 106737
(1) 010342 122737 000011 000432
(1) 010350 001403
(3) 010352 004767 006532
(3)
(3) 010356 000201
(1) 010360 022702 177777
(1) 010364 001403
(3) 010366 004767 006516
(3)
(3) 010372 000202
(1) 010374 022703 052524
(1) 010400 001403
(2) 010402
(3) 010402 004767 006502
(3)
(3) 010406 000203
(1) 010410 021527 000231
(1) 010414 001372
(1) 010416 005215
(1)
(1)
  
```

```

;*****
;TEST:231      MUL      125252 * #2 = -1 52524      PS = 11
;*****
TST231: SCOPE
MOV      #125252,%2      ;LOAD MULTIPLICAND WITH 125252
MUL      #2,%2          ;MULTIPLY 125252 * #2
MFPS     @#PSWORD      ;SAVE PS
        .WORD          106700!..C
CMPB     #11,@#PSWORD   ;IS PS = 11
BEQ      .+10
JSR      PC,$HLT       ;SEEN AN ERROR, GO TO TH HALT ROUTINE
        ;PS IS WRONG

        201
CMP      #-1,%2        ;IS HIGH ORDER = -1
BFC      .+10
JSR      PC,$HLT       ;SEEN AN ERROR, GO TO TH HALT ROUTINE
        ;HIGH ORDER IS WRONG

        202
CMP      #52524,%2!1   ;IS LOW ORDER = 52524
BEQ      .+10
JSR      PC,$HLT       ;SEEN AN ERROR, GO TO TH HALT ROUTINE
        ;LOW ORDER IS WRONG OR WRONG SEQUENCE

1$:
        203
CMP      (R5),#231
BNE     1$
INC      (R5)
;IF IN WRONG SEQUENCE GO TO THE HLT ABOVE
  
```





```

6090
(1)
(1)
(1)
(1) 010614 010701
(1) 010616 012701 177777
(1) 010622 070127 000001
(2) 010626
(2) 010626 106737
(1) 010632 122737 000010 000432
(1) 010640 001403
(3) 010642 004767 006242
(3)
(3) 010646 000212
(1) 010650 022701 177777
(1) 010654 001403
(3) 010656 004767 006226
(3)
(3) 010662 000213
(1) 010664 022701 177777
(1) 010670 001403
(2) 010672
(3) 010672 004767 006212
(3)
(3) 010676 000214
(1) 010700 021527 000234
(1) 010704 001372
(1) 010706 005215
(1)
(1)
    ;*****
    ;TEST:234      MUL      -1 * 01 = -1 -1      PS = 10
    ;*****
TST234: SCOPE
MOV      #-1,%1      ;LOAD MULTIPLICAND WITH -1
MUL      01,%1      ;MULTIPLY -1 * 01
MFPS     2@PSWORD    ;SAVE PS
        .WORD      106700! ;C
CMPB     010,%PSWORD ;IS PS = 10
BEQ      .+10
        PC,$HLT     ;SEEN AN ERROR, GO TO TH HALT ROUTINE
        ;PS IS WRONG
        212
CMP      #-1,%1      ;IS HIGH ORDER = -1
BEQ      .+10
        JSR        PC,$HLT ;SEEN AN ERROR, GO TO TH HALT ROUTINE
        ;HIGH ORDER IS WRONG
        213
CMP      #-1,%1!1    ;IS LOW ORDER = -1
BEQ      .+10
        JSR        PC,$HLT ;SEEN AN ERROR, GO TO TH HALT ROUTINE
        ;LOW ORDER IS WRONG OR WRONG SEQUENCE
        214
CMP      (R5),#234
        JS
        INC      (R5)
        ;IF IN WRONG SEQUENCE GO TO THE HLT ABOVE
    
```



6092

(1)  
(1)  
(1)  
(1) 011004 010701  
(1) 011006 010501  
(1) 011010 012705 077777  
(1) 011014 070527 100000  
(2) 011020  
(2) 011020 106737  
(1) 011024 122737 000011 000432  
(1) 011032 001403  
(3) 011034 004767 006050  
(3)  
(3) 011040 000220  
(1) 011042 022705 100000  
(1) 011046 001403  
(3) 011050 004767 006034  
(3)  
(3) 011054 000221  
(1) 011056 022705 100000  
(1) 011062 001403  
(2) 011064  
(3) 011064 004767 006020  
(3)  
(3) 011070 000222  
(1) 011072 021127 000236  
(1) 011076 001372  
(1) 011100 010105  
(1) 011102 005215  
(1)  
(1)

```
*****
:TEST:236      MUL      77777 * #100000 = 100000 100000      FC = 11
*****
TST236: SCOPE
MOV      R5,R1          ;SAVE R5
MOV      #77777,%5      ;LOAD MULTIPLICAND WITH 77777
MUL      #100000,%5     ;MULTIPLY 77777 * #100000
MFPS    @#PSWORD       ;SAVE PS
        .WORD          106700!..C
CMPB    #11,@#PSWORD   ;IS PS = 11
BEQ     .+10
JSR     PC,$HLT        ;SEEN AN ERROR, GO TO TH HALT ROUTINE
        ;PS IS WRONG
        220
CMP     #100000,%5     ;IS HIGH ORDER = 100000
BEQ     .+10
JSR     PC,$HLT        ;SEEN AN ERROR, GO TO TH HALT ROUTINE
        ;HIGH ORDER IS WRONG
        221
CMP     #100000,%5!1   ;IS LOW ORDER = 100000
BEQ     .+10
        15:
JSR     PC,$HLT        ;SEEN AN ERROR, GO TO TH HALT ROUTINE
        ;LOW ORDER IS WRONG OR WRONG SEQUENCE
        222
CMP     (R1),#236     ;CHECK THE TEST NUMBER
BNE     $S            ;IF IN WRONG SEQUENCE GO TO THE HLT ABOVE
MOV     R1,R5         ;RESTORE R5
INC     $RS
```

# F05

6093  
 (1)  
 (1)  
 (1)  
 (1)  
 (1)  
 (1)  
 (2)  
 (2)  
 (1)  
 (1)  
 (3)  
 (3)  
 (3)  
 (1)  
 (1)  
 (1)  
 (2)  
 (3)  
 (3)  
 (3)  
 (1)  
 (1)  
 (1)  
 (1)  
 (1)  
 (1)

```

011107 010701
011106 012701 177777
011112 070127 077777
011116 106737
011122 122737 000010 000432
011130 001403
011132 004767 005752
011136 000223
011140 022701 100001
011144 001403
011146 004767 005736
011152 000224
011154 022701 100001
011160 001403
011162 004767 005722
011166 000225
011170 021527 000237
011174 001372
011176 005215
  
```

```

:*****
:TEST:237      MUL      -1 * #77777 = 100001 100001      PS = 10
:*****
TST237: SCOPE
MOV      #-1,%1      ;LOAD MULTIPLICAND WITH -1
MUL      #77777,%1   ;MULTIPLY -1 * #77777
MFPS     @PSWORD     ;SAVE PS
        .WORD        106700! ;C
CMPB     #10,@PSWORD ;IS PS = 10
BEQ      .+10
JSR      PC,$HLT     ;SEEN AN ERROR, GO TO TH HALT ROUTINE
        ;PS IS WRONG
        223
CMP      #100001,%1  ;IS HIGH ORDER = 100001
BEQ      .+10
JSR      PC,$HLT     ;SEEN AN ERROR, GO TO TH HALT ROUTINE
        ;HIGH ORDER IS WRONG
        224
CMP      #100001,%1! ;IS LOW ORDER = 100001
BEQ      .+10
        15:
JSR      PC,$HLT     ;SEEN AN ERROR, GO TO TH HALT ROUTINE
        ;LOW ORDER IS WRONG OR WRONG SEQUENCE
        225
CMP      (R5),#237
SNE      15
INC      (R5)
;IF IN WRONG SEQUENCE GO TO THE HLT ABOVE
  
```

6094  
(1)  
(1)  
(1)  
(1)  
(1)  
(1)  
(2)  
(2)  
(1)  
(1)  
(3)  
(3)  
(3)  
(1)  
(1)  
(3)  
(3)  
(1)  
(1)  
(2)  
(3)  
(3)  
(1)  
(1)  
(1)  
(1)  
(1)  
(1)

011200 010701  
011202 012703 077777  
011206 070327 077777  
011212 106737  
011212 122737 000001 000432  
011216 001403  
011224 004767 005656  
011232 000226  
011234 022703 000001  
011240 001403  
011242 004767 005642  
011246 000227  
011250 022703 000001  
011254 001403  
011256 004767 005626  
011262 000230  
011264 021527 000240  
011270 001372  
011272 005215

```
*****
;TEST:240 MUL 77777 * #77777 = 1 1 PS = 1
*****
TST240: SCOPE
MOV #77777,%3 ;LOAD MULTIPLICAND WITH 77777
MUL #77777,%3 ;MULTIPLY 77777 * #77777
MFPS @#PSWORD ;SAVE PS
WORD 106700!..C
CMPB #1,@#PSWORD ;IS PS = 1
BEQ .+10 ;SEEN AN ERROR, GO TO TH HALT ROUTINE
JSR PC,$HLT ;PS IS WRONG

226
CMP #1,%3 ;IS HIGH ORDER = 1
BEQ .+10 ;SEEN AN ERROR, GO TO TH HALT ROUTINE
JSR PC,$HLT ;HIGH ORDER IS WRONG

227
CMP #1,%3!1 ;IS LOW ORDER = 1
BEQ .+10 ;SEEN AN ERROR, GO TO TH HALT ROUTINE
JSR PC,$HLT ;LOW ORDER IS WRONG OR WRONG SEQUENCE

230
CMP (R5),#240 ;IF IN WRONG SEQUENCE GO TO THE HLT ABOVE
IS
INC (R5)
```

6095  
(1)  
(1)  
(1)  
(1)  
(1)  
(1)  
(1)  
(1)  
(1)  
(1)  
(1)  
(1)  
(1)  
(1)  
(1)  
(1)  
(1)  
(1)  
(1)  
(1)  
(1)  
(1)  
(1)  
(1)  
(1)  
(1)  
(1)  
(1)  
(1)  
(1)

011274 010701  
011276 010501  
011300 012705 000002  
011304 0705P 000002  
011310  
011310 106737  
011314 122737 000000 000432  
011322 001403  
011324 004767 005560  
  
011330 000231  
011332 022705 005004  
011336 001403  
011340 004767 005544  
  
011344 000232  
011346 022705 000004  
011352 001403  
011354  
011354 004767 005530  
  
011360 000233  
011362 021127 000241  
011366 001372  
011370 010105  
011372 005215

```
*****
:TEST:241      MUL      2 * #2 = 4 4      PS = 0
*****
TST241: SCOPE
MOV      R5,R1      ;SAVE R5
MOV      #2,%5      ;LOAD MULTIPLICAND WITH 2
MUL      #2,%5      ;MULTIPLY 2 * #2
MFPS     @#PSWORD   ;SAVE PS
        .WORD       106700!..C
CMPB     #0,@#PSWORD ;IS PS = 0
BEQ      .+10
JSR      PC,$HLT    ;SEEN AN ERROR, GO TO TH HALT ROUTINE
        ;PS IS WRONG

        231
CMP      #4,%5      ;IS HIGH ORDER = 4
BEQ      .+10
JSR      PC,$HLT    ;SEEN AN ERROR, GO TO TH HALT ROUTINE
        ;HIGH ORDER IS WRONG

        232
CMP      #4,%5!1    ;IS LOW ORDER = 4
BEQ      .+10
JSR      PC,$HLT    ;SEEN AN ERROR, GO TO TH HALT ROUTINE
        ;LOW ORDER IS WRONG OR WRONG SEQUENCE

15:
        233
CMP      (R1),#241   ;CHECK THE TEST NUMBER
BNE     IS          ;IF IN WRONG SEQUENCE GO TO THE HLT ABOVE
MOV     R1,R5      ;RESTORE R5
INC     (R5)
```

6096 011374 012702 040000  
6097 011400 012703 000464  
6098 011404 012704 000466  
6099  
6100

MOV #40000,%2  
MOV #55,%3  
MOV #56,%4

\*\*\*\*\*  
:TEST:242 MUL 125252 \* 55 = 165252 100000 PS = 11  
\*\*\*\*\*

(1)  
(1)  
(1)  
(1) 011410 010701  
(1) 011412 012700 125252  
(1) 011416 070067 167042  
(2) 011422  
(2) 011422 106737  
(1) 011426 122737 000011 000432  
(1) 011434 001403  
(3) 011436 004767 005446  
(3)  
(3) 011442 000234  
(1) 011444 022700 165252  
(1) 011450 001403  
(3) 011452 004767 005432  
(3)  
(3) 011456 000235  
(1) 011460 022701 100000  
(1) 011464 001403  
(2) 011466  
(3) 011466 004767 005416  
(3)  
(3) 011472 000236  
(1) 011474 021527 000242  
(1) 011500 001372  
(1) 011502 005215

TST242: SCOPE

MOV #125252,%0  
MUL 55,%0  
MFPB 2\*PSWORD  
.WORD 106700!  
CMPB #11,2\*PSWORD  
BEQ .+10  
JSR PC,\$HLT

:LOAD MULTIPLICAND WITH 125252  
:MULTIPLY 125252 \* 55  
:SAVE PS  
:IS PS = 11  
:SEEN AN ERROR, GO TO THE HALT ROUTINE  
:PS IS WRONG

234  
CMP #165252,%0  
BEQ .+10  
JSR PC,\$HLT

:IS HIGH ORDER = 165252  
:SEEN AN ERROR, GO TO THE HALT ROUTINE  
:HIGH ORDER IS WRONG

235  
CMP #100000,%0!  
BEQ .+10

:IS LOW ORDER = 100000

IS:

JSR PC,\$HLT

:SEEN AN ERROR, GO TO THE HALT ROUTINE  
:LOW ORDER IS WRONG OR WRONG SEQUENCE

236  
CMP (R5),#242  
BNE IS  
INC (R5)

:IF IN WRONG SEQUENCE GO TO THE HLT ABOVE

```

6101 ;*****
(1) ;TEST:243 MUL 125252 * 256 = 165252 100000 PS = 11
(1) ;*****
(1)
(1) 011504 010701 TST243: SCOPE
(1) 011506 012700 125252 MOV #125252,%0 ;LOAD MULTIPLICAND WITH 125252
(1) 011512 070077 166750 MUL 256,%0 ;MULTIPLY 125252 * 256
(2) 011516 MFPS 2*PSWORD ;SAVE PS
(2) 011516 106737 .WORD 106700!..C
(1) 011522 122737 000011 000432 CMPB #11,2*PSWORD ;IS PS = 11
(1) 011530 001403 BEQ .+10
(3) 011532 004767 005352 JSR PC,$HLT ;SEEN AN ERROR, GO TO TH HALT ROUTINE
(3) ;PS IS WRONG
(3) 011536 000237 237
(1) 011540 022700 165252 CMP #165252,%0 ;IS HIGH ORDER = 165252
(1) 011544 001403 BEQ .+10
(3) 011546 004767 005336 JSR PC,$HLT ;SEEN AN ERROR, GO TO TH HALT ROUTINE
(3) ;HIGH ORDER IS WRONG
(3) 011552 000240 240
(1) 011554 022701 100000 CMP #100000,%0!1 ;IS LOW ORDER = 100000
(1) 011560 001403 BEQ .+10
(2) 011562 15: JSR PC,$HLT ;SEEN AN ERROR, GO TO TH HALT ROUTINE
(3) 011562 004767 005322 ;LOW ORDER IS WRONG OR WRONG SEQUENCE
(3)
(3) 011566 000241 241
(1) 011570 021527 000243 CMP (R5),#243
(1) 011574 001372 BNE 15 ;IF IN WRONG SEQUENCE GO TO THE HLT ABOVE
(1) 011576 005215 INC (R5)
(1)
(1)

```

K05

6102

```

(1)
(1)
(1)
(1) 011600 010701
(1) 011602 012700 125252
(1) 011606 070037 000464
(2) 011612
(2) 011612 106737
(1) 011616 122737 000011 000432
(1) 011624 001403
(3) 011626 004767 005256
(3)
(3) 011632 000242
(1) 011634 022700 165252
(1) 011640 001403
(3) 011642 004767 005242
(3)
(3) 011646 000243
(1) 011650 022701 100000
(1) 011654 001403
(2) 011656
(3) 011656 004767 005226
(3)
(3) 011662 000244
(1) 011664 021527 000244
(1) 011670 001372
(1) 011672 005215
(1)
(1)

```

```

;*****
;TEST:244      MUL      125252 * 2#55 = 165252 100000      PS = 11
;*****
TST244: SCOPE
MOV      #125252,%0      ;LOAD MULTIPLICAND WITH 125252
MUL      2#55,%0      ;MULTIPLY 125252 * 2#55
MFPS     2#PSWORD      ;SAVE PS
        .WORD      106700!..C
CMPB     #11,2#PSWORD   ;IS PS = 11
BEQ      .+10
JSR      PC,$HLT      ;SEEN AN ERROR, GO TO TH HALT ROUTINE
        ;PS IS WRONG

        242
CMP      #165252,%0      ;IS HIGH ORDER = 165252
BEQ      .+10
JSR      PC,$HLT      ;SEEN AN ERROR, GO TO TH HALT ROUTINE
        ;HIGH ORDER IS WRONG

        243
CMP      #100000,%0!1   ;IS LOW ORDER = 100000
BEQ      .+10
JSR      PC,$HLT      ;SEEN AN ERROR, GO TO TH HALT ROUTINE
        ;LOW ORDER IS WRONG OR WRONG SEQUENCE

        244
CMP      (R5),#244
BNE     1$
INC      (R5)
        ;IF IN WRONG SEQUENCE GO TO THE HLT ABOVE

```

1\$:



# M05

```

6104
(1)
(1)
(1)
(1) 011766 010701
(1) 011770 012700 125252
(1) 011774 070023
(2) 011776
(2) 011776 106737
(1) 012002 122737 000011 000432
(1) 012010 001403
(3) 012012 004767 005072
(3)
(3) 012016 000250
(1) 012020 022700 165252
(1) 012024 001403
(3) 012026 004767 005056
(3)
(3) 012032 000251
(1) 012034 022701 100000
(1) 012040 001403
(2) 012042
(3) 012042 004767 005042
(3)
(3) 012046 000252
(1) 012050 021527 000246
(1) 012054 001372
(1) 012056 005215
(1)
(1)
  
```

```

*****
:TEST:246      MUL      125252 * (3)+ = 165252 100000      PS = 11
*****
TST246: SCOPE
MOV      #125252,%0      ;LOAD MULTIPLICAND WITH 125252
MUL      (3)+,%0        ;MULTIPLY 125252 * (3)+
MFPS     @#PSWORD       ;SAVE PS
        .WORD           106700!..C
CMPB     #11,@#PSWORD   ;IS PS = 11
BEQ      .+10
JSR      PC,$HLT       ;SEEN AN ERROR, GO TO TH HALT ROUTINE
                          ;PS IS WRONG
        250
CMP      #165252,%0     ;IS HIGH ORDER = 165252
BEQ      .+10
JSR      PC,$HLT       ;SEEN AN ERROR, GO TO TH HALT ROUTINE
                          ;HIGH ORDER IS WRONG
        251
CMP      #100000,%0!1   ;IS LOW ORDER = 100000
BEQ      .+10
        1$:
JSR      PC,$HLT       ;SEEN AN ERROR, GO TO TH HALT ROUTINE
                          ;LOW ORDER IS WRONG OR WRONG SEQUENCE
        252
CMP      (R5),#246
BNE     1$
INC     (R5)
        ;IF IN WRONG SEQUENCE GO TO THE HLT ABOVE
  
```

# N05

DVKABA MACY11 27(732) 24-AUG-76 15:29 PAGE 53-63  
 DVKABA.SRC MUL INSTRUCTION TESTS

SEQ 0065

```

6105 ;*****
(1) ;TEST:247 MUL 125252 * -(3) = 165252 100000 PS = 11
(1) ;*****
(1)
(1)
(1) 012060 010701 TST247: SCOPE
(1) 012062 012700 125252 MOV #125252,%0 ;LOAD MULTIPLICAND WITH 125252
(1) 012066 070043 MUL -(3),%0 ;MULTIPLY 125252 * -(3)
(2) 012070 MFPS @#PSWORD ;SAVE PS
(2) 012070 106737 .WORD 106700!..C
(1) 012074 122737 000011 000432 CMPB #11,@#PSWORD ;IS PS = 11
(1) 012102 001403 BEQ .+10
(3) 012104 004767 005000 JSR PC,$HLT ;SEEN AN ERROR, GO TO TH HALT ROUTINE
(3) ;PS IS WRONG
(3) 012110 000253 253
(1) 012112 022700 165252 CMP #165252,%0 ;IS HIGH ORDER = 165252
(1) 012116 001403 BEQ .+10
(3) 012120 004767 004764 JSR PC,$HLT ;SEEN AN ERROR, GO TO TH HALT ROUTINE
(3) ;HIGH ORDER IS WRONG
(3) 012124 000254 254
(1) 012126 022701 100000 CMP #100000,%0!1 ;IS LOW ORDER = 100000
(1) 012132 001403 BEQ .+10
(2) 012134 15: JSR PC,$HLT ;SEEN AN ERROR, GO TO TH HALT ROUTINE
(3) 012134 004767 004750 ;LOW ORDER IS WRONG OR WRONG SEQUENCE
(3) 012140 000255 255
(1) 012142 021527 000247 CMP (R5),#247
(1) 012146 001372 BNE 15 ;IF IN WRONG SEQUENCE GO TO THE HLT ABOVE
(1) 012150 005215 INC (R5)
(1)
(1)
  
```

6106  
(1)  
(1)  
(1)  
(1)  
(1)  
(1)  
(1)  
(2)  
(2)  
(1)  
(1)  
(3)  
(3)  
(3)  
(1)  
(1)  
(3)  
(3)  
(3)  
(1)  
(1)  
(2)  
(3)  
(3)  
(1)  
(1)  
(1)  
(1)  
(1)  
(1)  
(1)  
(1)

012152 010701  
012154 012700 125252  
012160 070064 000002  
012164 106737  
012164 106737  
012170 122737 000011 000432  
012176 001403  
012200 004767 004704  
012204 000256  
012206 022700 .65252  
012212 001403  
012214 004767 004670  
012220 000257  
012222 022701 100000  
012226 001403  
012230  
012230 004767 004654  
012234 000260  
012236 021527 000250  
012242 001372  
012244 005215

```
*****
:TEST:250      MUL      125252 * 2(4) = 165252 100000      PS = 11
*****
TS*250: SCOPE
MCV      #125252,%0      ;LOAD MULTIPLICAND WITH 125252
MUL      2(4),%0      ;MULTIPLY 125252 * 2(4)
MFPS     @#PSWORD      ;SAVE PS
.WORD    106700!..C
CMPB     #11,@#PSWORD   ;IS PS = 11
BEQ      .+10
JSR      PC,$HLT       ;SEEN AN ERROR, GO TO TH HALT ROUTINE
                        ;PS IS WRONG
256
CMP      #165252,%0     ;IS HIGH ORDER = 165252
BEQ      .+10
JSR      PC,$HLT       ;SEEN AN ERROR, GO TO TH HALT ROUTINE
                        ;HIGH ORDER IS WRONG
257
CMP      #100000,%0!1   ;IS LOW ORDER = 100000
BEQ      .+10
JSR      PC,$HLT       ;SEEN AN ERROR, GO TO TH HALT ROUTINE
                        ;LOW ORDER IS WRONG OR WRONG SEQUENCE
IS:
260
CMP      (PS),#250
BNE     IS
INC      (RS)
                        ;IF IN WRONG SEQUENCE GO TO THE HLT ABOVE
```



```

6:08
(1)
(1)
(1)
(1) 012342 010701
(1) 012344 012700 125252
(1) 012350 070034
(2) 012352
(2) 012352 106737
(1) 012356 122737 000011 000432
(1) 012364 001403
(3) 012366 004767 004516
(3)
(3) 012372 000264
(1) 012374 022700 165252
(1) 012400 001403
(3) 012402 004767 004502
(3)
(3) 012406 000265
(1) 012410 022701 100000
(1) 012414 001403
(2) 012416
(3) 012416 004767 004466
(3)
(3) 012422 000266
(1) 012424 021527 000252
(1) 012430 001372
(1) 012432 005215
(1)
(1)

```

```

:*****
:TEST:252      MUL      125252 * 2(4)+ = 165252 100000      PS = 11
:*****
TST252: SCOPE
MOV      #125252,%0      ;LOAD MULTIPLICAND WITH 125252
MUL      2(4)+,%0      ;MULTIPLY 125252 * 2(4)+
MFPSP   2@PSWORD      ;SAVE PS
        .WORD 106700! .C
CMPB    #11,2@PSWORD    ;IS PS = 11
BEQ     .+10
JSR     PC,$HLT        ;SEEN AN ERROR, GO TO TH HALT ROUTINE
        ;PS IS WRONG
        264
CMP     #165252,%0      ;IS HIGH ORDER = 165252
BEQ     .+10
JSR     PC,$HLT        ;SEEN AN ERROR, GO TO TH HALT ROUTINE
        ;HIGH ORDER IS WRONG
        265
CMP     #100000,%0!1    ;IS LOW ORDER = 100000
BEQ     .+10
        18:
JSR     PC,$HLT        ;SEEN AN ERROR, GO TO TH HALT ROUTINE
        ;LOW ORDER IS WRONG OR WRONG SEQUENCE
        266
CMP     (R5),#252
BNE     18
INC     (R5)
        ;IF IN WRONG SEQUENCE GO TO THE HLT ABOVE

```



6114  
6115  
6116  
6117  
6118  
6119  
6120  
(1)  
(1)  
(1)  
(1)  
(2)  
(2)  
(1)  
(1)  
(1)  
(3)  
(3)  
(3)  
(1)  
(1)  
(1)  
(3)  
(3)  
(3)  
(1)  
(1)  
(3)  
(3)  
(3)  
(1)  
(1)  
(3)  
(3)  
(3)  
(1)  
(1)  
(3)  
(3)

012526 010701  
012530 012700 000000  
012534 012701 000004  
012540 071027 000002  
012544  
012544 !06737  
  
012550 122737 000000 000432  
012556 001403  
012560 004767 004324  
  
012564 000272  
  
012566 022700 000002  
012572 001403  
012574 004767 004310  
  
012600 000273  
  
012602 022701 000000  
012606 001403  
012610 004767 004274  
  
012614 000274  
012616 021527 000254  
012622 001403  
012624 004767 004260  
  
012630 000275  
012632 005215

```
*****
: DIV INSTRUCTION TESTS
*****

*****
: TEST:254 DIV 0 4 / #2 = 2 REM = 0 PS = 0
: *****
: *****

TST254: SC0.7E
MOV #0,%0 ;LOAD HIGH ORDER WITH 0
MOV #4,%0+1 ;LOAD LOW ORDER WITH 4
DIV #2,%0 ;DIVIDE BY #2
MFPS #PSWORD ;SAVE PS
.WORD 106700!..C

CMPB #0,#PSWORD ;IS PS = 0
BEQ +10
JSR PC,$HLT ;SEEN AN ERROR, GO TO TH HALT ROUTINE
;PS IS WRONG

272

CMP #2,%0 ;IS QUOTIENT = 2
BEQ +10
JSR PC,$HLT ;SEEN AN ERROR, GO TO TH HALT ROUTINE
;QUOTIENT IS WRONG

273

CMP #0,%0+1 ;IS REMAINDER = 0
BEQ +10
JSR PC,$HLT ;SEEN AN ERROR, GO TO TH HALT ROUTINE
;WRONG REMAINDER

274

CMP (R5),#254
BEQ +10 ;IF IN WRONG SEQUENCE GO TO THE HLT
JSR PC,$HLT ;SEEN AN ERROR, GO TO TH HALT ROUTINE
;TEST IS IN WRONG SEQUENCE

275
INC ,R5
```

```

6121      :*****
(1)      :TEST:255      DIV      -1 -9. / #3 = -3      REM = 0      PS = 10
(1)      :*****
(1)
(1)      012634 010701      TST255: SCOPE
(1)      012636 012702 177777      MOV      #-1,%2      ;LOAD HIGH ORDER WITH -1
(1)      012642 012703 177767      MOV      #-9,%2+1    ;LOAD LOW ORDER WITH -9.
(1)      012646 071227 000003      DIV      #3,%2      ;DIVIDE BY #3
(3)      012652      MFPS      @#PSWORD    ;SAVE PS
(3)      012652      .WORD    106700!..C
(1)
(1)      012656 122737 000010 000432      CMPB     #10,@#PSWORD ;IS PS = 10
(1)      012664 001403      BEQ      +10
(3)      012666 004767 004216      JSR      PC,$HLT     ;SEEN AN ERROR, GO TO TH HALT ROUTINE
(3)      ;PS IS WRONG
(3)      012672 000276      276
(1)
(1)      012674 022702 177775      CMP      #-3,%2      ;IS QUOTIENT = -3
(1)      012700 001403      BEQ      +10
(3)      012702 004767 004202      JSR      PC,$HLT     ;SEEN AN ERROR, GO TO TH HALT ROUTINE
(3)      ;QUOTIENT IS WRONG
(3)      012706 000277      277
(1)
(1)      012710 022703 000000      CMP      #0,%2+1    ;IS REMAINDER = 0
(1)      012714 001403      BEQ      +10
(3)      012716 004767 004166      JSR      PC,$HLT     ;SEEN AN ERROR, GO TO TH HALT ROUTINE
(3)      ;WRONG REMAINDER
(3)      012722 000300      300
(1)      012724 021527 000255      CMP      (R5),#255
(1)      012730 001403      BEQ      +10      ;IF IN WRONG SEQUENCE GO TO THE HALT
(3)      012732 004767 004152      JSR      PC,$HLT     ;SEEN AN ERROR, GO TO TH HALT ROUTINE
(3)      ;TEST IS IN WRONG SEQUENCE
(3)      012736 000301      301
(3)      012740 005215      INC      R5
    
```

6122  
(1)  
(1)  
(1)  
(1)  
(1)  
(1)  
(1)  
(2)  
(2)  
(1)  
(1)  
(1)  
(3)  
(3)  
(1)  
(1)  
(1)  
(3)  
(3)  
(1)  
(1)  
(3)  
(3)  
(1)  
(1)  
(3)  
(3)  
(1)  
(1)  
(1)  
(1)  
(3)  
(3)  
(1)  
(1)  
(3)  
(3)

012742 010701  
012744 010501  
012746 012704 000000  
012752 012705 000011  
012756 071427 000002  
012762  
012762 106737  
012766 122737 000000 000432  
012774 001403  
012776 004767 004106  
013002 000302  
013004 022704 000004  
013010 001403  
013012 004767 004072  
013016 000303  
013020 022705 000001  
013024 001403  
013026 004767 004056  
013032 000304  
013034 010105  
013036 021527 000256  
013042 001403  
013044 004767 004040  
013050 000305  
013052 005215

```
*****  
:TEST:256      DIV      0 9. / #2 = 4      REM = 1      PS = 0  
*****  
TST256: SCOPE  
      MOV      R5,R1      ;SAVE R5  
      MOV      #0,%4      ;LOAD HIGH ORDER WITH 0  
      MOV      #9,%4+1    ;LOAD LOW ORDER WITH 9.  
      DIV      #2,%4      ;DIVIDE BY #2  
      MFPS     #PSWORD    ;SAVE PS  
      .WORD    106700!..C  
  
      CMPB     #0,%PSWORD  ;IS PS = 0  
      BEQ      .+10  
      JSR      PC,$HLT    ;SEEN AN ERROR, GO TO TH HALT ROUTINE  
                          ;PS IS WRONG  
      302  
  
      CMP      #4,%4      ;IS QUOTIENT = 4  
      BEQ      .+10  
      JSR      PC,$HLT    ;SEEN AN ERROR, GO TO TH HALT ROUTINE  
                          ;QUOTIENT IS WRONG  
      303  
  
      CMP      #1,%4+1    ;IS REMAINDER = 1  
      BEQ      .+10  
      JSR      PC,$HLT    ;SEEN AN ERROR, GO TO TH HALT ROUTINE  
                          ;WRONG REMAINDER  
      304  
      MOV      R1,R5      ;RESTORE R5  
      CMP      (R5),#256  
      BEQ      .+10  
      JSR      PC,$HLT    ;IF IN WRONG SEQUENCE GO TO THE HLT  
                          ;SEEN AN ERROR, GO TO TH HALT ROUTINE  
                          ;TEST IS IN WRONG SEQUENCE  
      305  
      INC      (R5)
```





6125

```
(1)
(1)
(1)
(1) 013270 010701
(1) 013272 010501
(1) 013274 012704 177777
(1) 013300 012705 177776
(1) 013304 071427 000003
(2) 013310
(2) 013310 106737
(1)
(1) 013314 122737 000004 000432
(1) 013322 001403
(3) 013324 004767 003560
(3)
(3) 013330 000316
(1)
(1) 013332 022704 000000
(1) 013336 001403
(3) 013340 004767 003544
(3)
(3) 013344 000317
(1)
(1) 013346 022705 177776
(1) 013352 001403
(3) 013354 004767 003530
(3)
(3) 013360 000320
(1) 013362 010105
(1) 013364 021527 000261
(1) 013370 001403
(3) 013372 004767 003512
(3)
(3) 013376 000321
(1) 013400 005215
(1)
```

```
*****
;TEST:261 DIV -1 -2 / #3 = 0 REM = -2 PS = 4
*****
```

```
TST261: SCOPE
MOV R5,R1 ;SAVE R5
MOV # -1,%4 ;LOAD HIGH ORDER WITH -1
MOV # -2,%4+1 ;LOAD LOW ORDER WITH -2
DIV #3,%4 ;DIVIDE BY #3
MFPB @#PSWORD ;SAVE PS
.WORD 106700!..C

CMPB #4,@#PSWORD ;IS PS = 4
BEQ .+10
JSR PC,$HLT ;SEEN AN ERROR, GO TO TH HALT ROUTINE
;PS IS WRONG
316

CMP #0,%4 ;IS QUOTIENT = 0
BEQ .+10
JSR PC,$HLT ;SEEN AN ERROR, GO TO TH HALT ROUTINE
;QUOTIENT IS WRONG
317

CMP # -2,%4+1 ;IS REMAINDER = -2
BEQ .+10
JSR PC,$HLT ;SEEN AN ERROR, GO TO TH HALT ROUTINE
;WRONG REMAINDER
320
MOV R1,R5 ;RESTORE R5
CMP (R5),#261
BEQ .+10 ;IF IN WRONG SEQUENCE GO TO THE HLT
JSR PC,$HLT ;SEEN AN ERROR, GO TO TH HALT ROUTINE
;TEST IS IN WRONG SEQUENCE
321
INC (R5)
```

6126

(1)  
(1)  
(1)  
(1)  
(1)  
(1)  
(1)  
(2)  
(2)  
(1)  
(1)  
(1)  
(3)  
(3)  
(1)  
(1)  
(3)  
(3)  
(1)  
(1)  
(3)  
(3)  
(3)  
(1)  
(1)  
(3)  
(3)  
(3)  
(1)  
(1)  
(3)  
(3)  
(3)  
(1)  
(1)

013402 010701  
013404 012700 177777  
013410 012701 177777  
013414 071027 000001  
013420  
013420 106737  
013424 122737 000010 000432  
013432 001403  
013434 004767 003450  
013440 000322  
013442 022700 177777  
013446 001403  
013450 004767 003434  
013454 000323  
013456 022701 000000  
013462 001403  
013464 004767 003420  
013470 000324  
013472 021527 000262  
013476 001403  
013500 004767 003404  
013504 000325  
013506 005215

```
*****
;TEST:262 DIV -1 -1 / #1 = -1 REM = C PS = 10
*****
TST262: SCOPE
MOV #-1,%0 ;LOAD HIGH ORDER WITH -1
MOV #-1,%0+1 ;LOAD LOW ORDER WITH -1
DIV #1,%0 ;DIVIDE BY #1
MFPS @#PSWORD ;SAVE PS
.WORD 106700!..C

CMPB #10,@#PSWORD ;IS PS = 10
BEQ +10
JSR PC,$HLT ;SEEN AN ERROR, GO TO TH HALT ROUTINE
;PS IS WRONG
322

CMP #-1,%0 ;IS QUOTIENT = -1
BEQ +10
JSR PC,$HLT ;SEEN AN ERROR, GO TO TH HALT ROUTINE
;QUOTIENT IS WRONG
323

CMP #0,%0+1 ;IS REMAINDER = 0
BEQ +10
JSR PC,$HLT ;SEEN AN ERROR, GO TO TH HALT ROUTINE
;WRONG REMAINDER
324

CMP (R5),#262
BEQ +10 ;IF IN WRONG SEQUENCE GO TO THE HLT
JSR PC,$HLT ;SEEN AN ERROR, GO TO TH HALT ROUTINE
;TEST IS IN WRONG SEQUENCE
325
INC (R5)
```



6128

(1)  
 (1)  
 (1)  
 (1)  
 (1)  
 (1)  
 (1)  
 (2)  
 (2)  
 (1)  
 (1)  
 (1)  
 (3)  
 (3)  
 (3)  
 (1)  
 (1)  
 (3)  
 (3)  
 (1)  
 (1)  
 (3)  
 (3)  
 (1)  
 (1)  
 (3)  
 (3)  
 (1)  
 (1)  
 (3)  
 (3)  
 (1)  
 (1)  
 (3)  
 (3)  
 (1)  
 (1)

013616 010701  
 013620 012702 177777  
 013624 012703 125252  
 013630 071227 000002  
 013634  
 013634 106737  
 013640 122737 000010 000432  
 013646 001403  
 013650 004767 003234  
 013654 000332  
 013656 022702 152525  
 013662 001403  
 013664 004767 003220  
 013670 000333  
 013672 022703 000000  
 013676 001403  
 013700 004767 003204  
 013704 000334  
 013706 021527 000264  
 013712 001403  
 013714 004767 003170  
 013720 000335  
 013722 005215

```

*****
TEST:264 DIV -1 125252 / #2 = 152525 REM = 0 PS = 10
*****
TST264: SCOPE
MOV #-1,%2 ;LOAD HIGH ORDER WITH -1
MOV #125252,%2+1 ;LOAD LOW ORDER WITH 125252
DIV #2,%2 ;DIVIDE BY #2
MFPS @#PSWORD ;SAVE PS
.WCRD 106700!..C

CMPB #10,@#PSWORD ;IS PS = 10
BEQ .+10
JSR PC,$HLT ;SEEN AN ERROR, GO TO TH HALT ROUTINE
;PS IS WRONG
332

CMP #152525,%2 ;IS QUOTIENT = 152525
BEQ .+10
JSR PC,$HLT ;SEEN AN ERROR, GO TO TH HALT ROUTINE
;QUOTIENT IS WRONG
333

CMP #0,%2+1 ;IS REMAINDER = 0
BEQ .+10
JSR PC,$HLT ;SEEN AN ERROR, GO TO TH HALT ROUTINE
;WRONG REMAINDER
334

CMP (R5),#264
BEQ .+10 ;IF IN WRONG SEQUENCE GO TO THE HLT
JSR PC,$HLT ;SEEN AN ERROR, GO TO TH HALT ROUTINE
;TEST IS IN WRONG SEQUENCE
335
INC (R5)
    
```

6129  
(1)  
(1)  
(1)  
(1)  
(1)  
(1)  
(1)  
(1)  
(1)  
(2)  
(2)  
(1)  
(1)  
(3)  
(3)  
(1)  
(1)  
(3)  
(3)  
(1)  
(1)  
(3)  
(3)  
(1)  
(1)  
(3)  
(3)  
(1)  
(1)  
(3)  
(3)  
(1)  
(1)  
(3)  
(3)  
(1)  
(1)  
(3)  
(3)  
(1)  
(1)  
(3)  
(3)

013724 010701  
013726 010501  
013730 012704 177777  
013734 012705 177777  
013740 071427 177777  
013744  
013744 106737  
013750 122737 000000 000432  
013756 001403  
013760 0047E7 003124  
013764 000336  
013766 022704 000001  
013772 001403  
013774 004767 003110  
014000 000337  
014002 022705 000000  
014006 001403  
014010 004767 003074  
014014 000340  
014016 010105  
014020 021527 000265  
014024 001403  
014026 004767 003056  
014032 000341  
014034 005215

\*\*\*\*\*  
:TEST:265 DIV -1 -1 / 0-1 = 1 REM = 0 PS = 0  
\*\*\*\*\*

TST265: SCOPE  
MOV RS,R1 :SAVE RS  
MOV 0-1,%4 :LOAD HIGH ORDER WITH -1  
MOV 0-1,%4+1 :LOAD LOW ORDER WITH -1  
DIV 0-1,%4 :DIVIDE BY 0-1  
MFPS @PSWORD :SAVE PS  
.WORD 106700!..C  
CMPB #0,@PSWORD :IS PS = 0  
BEQ +10  
JSR PC,\$HLT :SEEN AN ERROR, GO TO TH HALT ROUTINE  
:PS IS WRONG  
336  
CMP 0,%4 :IS QUOTIENT = 1  
BEQ +10  
JSR PC,\$HLT :SEEN AN ERROR, GO TO TH HALT ROUTINE  
:QUOTIENT IS WRONG  
337  
CMP #0,%4+1 :IS REMAINDER = 0  
BEQ +10  
JSR PC,\$HLT :SEEN AN ERROR, GO TO TH HALT ROUTINE  
:WRONG REMAINDER  
340  
MOV R1,RS :RESTORE RS  
CMP (RS),#265  
BEQ +10  
JSR PC,\$HLT :IF IN WRONG SEQUENCE GO TO THE HLT  
:SEEN AN ERROR, GO TO TH HALT ROUTINE  
:TEST IS IN WRONG SEQUENCE  
341  
INC (RS)

6130  
(1)  
(1)  
(1)  
(1)  
(1)  
(1)  
(2)  
(2)  
(1)  
(1)  
(1)  
(3)  
(3)  
(1)  
(1)  
(1)  
(3)  
(3)  
(3)  
(1)  
(1)  
(1)  
(2)  
(3)  
(3)  
(1)  
(1)  
(1)  
(3)  
(3)  
(3)  
(1)  
(1)  
(1)  
(3)  
(3)  
(1)  
(1)

014036 010701  
014040 012700 025253  
014044 012701 000001  
014050 071027 125252  
014054  
014054 106737  
014060 122737 000010 000432  
014066 001403  
014070 004767 003014  
014074 000342  
014076 022700 100000  
014102 001403  
014110 004767 003000  
014110 000343  
014112 022701 000001  
014116 001403  
014120 004767 002764  
014124 000344  
014126 021527 000266  
014132 001403  
014134 004767 002750  
014140 000345  
014142 005215

```
*****  
:TEST:266 DIV 25253 1 / #125252 = 100000 PEM = 1 PS = 10  
*****  
TS*266: SCOPE  
MOV #25253,%0 ;LOAD HIGH ORDER WITH 25253  
MOV #1,%0+1 ;LOAD LOW ORDER WITH 1  
DIV #125252,%0 ;DIVIDE BY #125252  
MFPS @PSWORD ;SAVE PS  
.WORD 106700!...C  
CMPB #10,@PSWORD ;IS PS = 10  
BEQ .+10  
JSR PC,$HLT ;SEEN AN ERROR, GO TO TH HALT ROUTINE  
;PS IS WRONG  
342  
CMP #100000,%0 ;IS QUOTIENT = 100000  
BEQ .+10  
JSR PC,$HLT ;SEEN AN ERROR, GO TO TH HALT ROUTINE  
;QUOTIENT IS WRONG  
343  
CMP #1,%0+1 ;IS REMAINDER = 1  
BEQ .+10  
JSR PC,$HLT ;SEEN AN ERROR, GO TO TH HALT ROUTINE  
;WRONG REMAINDER  
344  
CMP (R5),#266  
BEQ .+10 ;IF IN WRONG SEQUENCE GO TO THE HLT  
JSR PC,$HLT ;SEEN AN ERROR, GO TO TH HALT ROUTINE  
;TEST IS IN WRONG SEQUENCE  
345  
INC (R5)
```

6131  
(1)  
(1)  
(1)  
(1)  
(1)  
(1)  
(1)  
(1)  
(2)  
(2)  
(1)  
(1)  
(1)  
(3)  
(3)  
(3)  
(1)  
(1)  
(3)  
(3)  
(1)  
(1)  
(1)  
(3)  
(3)  
(1)  
(1)  
(3)  
(3)  
(1)  
(1)  
(3)  
(3)  
(1)  
(1)  
(1)

014144 010701  
014146 012702 037777  
014152 012703 077777  
014156 071227 077777  
014162  
014162 106737  
014166 122737 000000 000432  
014174 001403  
014176 004767 002706  
014202 000346  
014204 022702 077777  
014210 001403  
014212 004767 002672  
014216 000347  
014220 022703 077776  
014224 001403  
014226 004767 002656  
014232 000350  
014234 021527 000267  
014240 001403  
014242 004767 002642  
014246 000351  
014250 005215

```
*****
:TEST:267 DIV 37777 77777 / 877777 = 77777 REM = 77776
*****
TST267: SCOPE
MOV #37777,%2 ;LOAD HIGH ORDER WITH 37777
MOV #77777,%2+1 ;LOAD LOW ORDER WITH 77777
DIV #77777,%2 ;DIVIDE BY #77777
MFPS @#PSWORD ;SAVE PS
.WORD 106700!...C
CMPB #0,@#PSWORD ;IS PS = 0
BEQ .+1C
JSR PC,$HLT ;SEEN AN ERROR, GO TO TH HALT ROUTINE
;PS IS WRONG
346
CMP #77777,%2 ;IS QUOTIENT = 77777
BEQ .+10
JSR PC,$HLT ;SEEN AN ERROR, GO TO TH HALT ROUTINE
;QUOTIENT IS WRONG
347
CMP #77776,%2+1 ;IS REMAINDER = 77776
BEQ .+10
JSR PC,$HLT ;SEEN AN ERROR, GO TO TH HALT ROUTINE
;WRONG REMAINDER
350
CMP (R5),#267
BEQ .+10 ;IF IN WRONG SEQUENCE GO TO THE HLT
JSR PC,$HLT ;SEEN AN ERROR, GO TO TH HALT ROUTINE
;TEST IS IN WRONG SEQUENCE
351
INC (R5)
```

PS = 0

E07

6132  
(1)  
(1)  
(1)  
(1)  
(1)  
(1)  
(1)  
(1)  
(1)  
(2)  
(2)  
(1)  
(1)  
(1)  
(3)  
(3)  
(1)  
(1)  
(1)  
(3)  
(3)  
(1)  
(1)  
(1)  
(3)  
(3)  
(1)  
(1)  
(1)  
(1)  
(1)  
(3)  
(3)  
(1)  
(1)  
(1)  
(1)  
(1)  
(3)  
(3)  
(1)  
(1)  
(1)

014252 010701  
014254 010501  
014255 012704 000000  
014262 012705 100000  
014267 071427 000002  
014272 106737  
014275 122737 000000 000432  
014304 001403  
014306 004767 002576  
014312 000352  
014314 022704 040000  
014320 001403  
014322 004767 002562  
014326 000353  
014330 022705 000000  
014334 001403  
014336 004767 002546  
014342 000354  
014344 010105  
014346 021527 000270  
014352 001403  
014354 004767 002530  
014360 000355  
014362 005215

```
*****
:TEST:270 DIV 0 100000 / #2 = 40000 REM = 0 PS = 0
*****
TST270: SCOPE
MOV R5,R1 ;SAVE R5
MOV #0,%4 ;LOAD HIGH ORDER WITH 0
MOV #100000,%4+1 ;LOAD LOW ORDER WITH 100000
DIV #2,%4 ;DIVIDE BY #2
MFPB #PSWORD ;SAVE PS
.WORD 106700!..C

CMPB #0,%PSWORD ;IS PS = 0
BEQ .+10
JSR PC,$HLT ;SEEN AN ERROR, GO TO TH HALT ROUTINE
;PS IS WRONG
352

CMP #40000,%4 ;IS QUOTIENT = 40000
BEQ .+10
JSR PC,$HLT ;SEEN AN ERROR, GO TO TH HALT ROUTINE
;QUOTIENT IS WRONG
353

CMP #0,%4+1 ;IS REMAINDER = 0
BEQ .+10
JSR PC,$HLT ;SEEN AN ERROR, GO TO TH HALT ROUTINE
;WRONG REMAINDER
354
MOV R1,PC ;RESTORE R5
CMP (R5),#c70
BEQ .+10
JSR PC,$HLT ;IF IN WRONG SEQUENCE GO TO THE HLT
;SEEN AN ERROR, GO TO TH HALT ROUTINE
;TEST IS IN WRONG SEQUENCE
355
INC (R5)
```





6135

(1)  
(1)  
(1)  
(1)  
(1)  
(1)  
(1)  
(2)  
(2)  
(1)  
(1)  
(1)  
(1)  
(3)  
(3)  
(1)  
(1)  
(1)  
(1)  
(3)  
(3)  
(3)  
(1)  
(1)

014600 010701  
014602 010501  
014604 012704 000000  
014610 012705 077777  
014614 071427 000000  
014620  
014620 106737  
014624 042737 000014 000432  
014632 122737 000003 000432  
014640 001403  
014642 004767 002242  
014646 000366  
014650 010105  
014652 021527 000273  
014656 001403  
014660 004767 002224  
014664 000367  
014666 005215

```
*****
:TEST:273      DIV      0 77777 / #0 = DUMMY      REM = DUMMY      PS = 3
*****
TST273: SCOPE
MOV      R5,R1      ;SAVE R5
MOV      #0,%4      ;LOAD HIGH ORDER WITH 0
MOV      #77777,%4+1 ;LOAD LOW ORDER WITH 77777
DIV      #0,%4      ;DIVIDE BY #0
MFPS     @#PSWORD   ;SAVE PS
        .WORD      106700!..C
BIC      #14,@#PSWORD
CMPB     #3,@#PSWORD ;IS PS = 3
BEQ      +1,C
JSR      PC,$HLT    ;SEEN AN ERROR, GO TO TH HALT ROUTINE
        ;PS IS WRONG
        366
MOV      R1,R5      ;RESTORE R5
CMP      R5,%273
BEQ      +1,C
JSR      PC,$HLT    ;IF IN WRONG SEQUENCE GO TO THE HLT
        ;SEEN AN ERROR, GO TO TH HALT ROUTINE
        ;TEST IS IN WRONG SEQUENCE
        367
INC      (R5)
```

5136  
(1)  
(1)  
(1)  
(1)  
(1)  
(1)  
(1)  
(2)  
(2)  
(1)  
(1)  
(1)  
(1)  
(3)  
(3)  
(3)  
(1)  
(1)  
(3)  
(3)  
(3)  
(1)  
(1)  
(3)  
(3)  
(3)  
(1)  
(1)

014670 010701  
014672 012700 077777  
014676 012701 177777  
014702 071027 000002  
014706 106737  
014706 106737  
014712 042737 000014 000432  
014720 122737 000002 000432  
014726 001403  
014730 004767 002154  
014734 000370  
014736 021527 000274  
014742 001403  
014744 004767 002140  
014750 000371  
014752 005215

\*\*\*\*\*  
:TEST:274 DIV 77777 177777 / #2 = DUMMY REM = DUMMY  
\*\*\*\*\*

PS = 2

TST274: SCOPE  
MOV #77777,%D ;LOAD HIGH ORDER WITH 77777  
MOV #177777,%D+1 ;LOAD LOW ORDER WITH 177777  
DIV #2,%D ;DIVIDE BY #2  
MFPS @#PSWORD ;SAVE PS  
.WORD 106700!..C  
BIC #14,@#PSWORD  
CMPB #2,@#PSWORD ;IS PS = 2  
BEQ .+10  
JSR PC,\$HLT ;SEEN AN ERROR, GO TO TH HALT ROUTINE  
;PS IS WRONG  
370  
CMP (R5),#274  
BEQ .+10 ;IF IN WRONG SEQUENCE GO TO THE HLT  
JSR PC,\$HLT ;SEEN AN ERROR, GO TO TH HALT ROUTINE  
;TEST IS IN WRONG SEQUENCE  
371  
INC (R5)

6137 014754 012702 000002  
 6138 014760 012703 000474  
 6139 014764 012704 000476  
 6140  
 6141

MOV #2,%2  
 MOV #59,%3  
 MOV #510,%4

\*\*\*\*\*  
 :TEST:275 DIV 0 52525 / 59 = 25252 REM = 1 PS = 0  
 \*\*\*\*\*

(1)  
 (1)  
 (1)  
 (1) 014770 010701  
 (1) 014772 012700 000000  
 (1) 014776 012701 052525  
 (1) 015002 071067 163466  
 (2) 015006  
 (2) 015006 106737  
 (1)  
 (1) 015012 122737 000000 000432  
 (1) 015020 001403  
 (3) 015022 004767 002062  
 (3)  
 (3) 015026 000372  
 (1)  
 (1) 015030 022700 025252  
 (1) 015034 001403  
 (3) 015036 004767 002046  
 (3)  
 (3) 015042 000373  
 (1)  
 (1) 015044 022701 000001  
 (1) 015050 001403  
 (3) 015052 004767 002032  
 (3)  
 (3) 015056 000374  
 (1) 015060 021527 000275  
 (1) 015064 001403  
 (3) 015066 004767 002016  
 (3)  
 (3) 015072 000375  
 (1) 015074 005215

TST275: SCOPE  
 MOV #0,%0 ;LOAD HIGH ORDER WITH 0  
 MOV #52525,%0+1 ;LOAD LOW ORDER WITH 52525  
 DIV 59,%0 ;DIVIDE BY 59  
 MFPS 2#PSWORD ;SAVE PS  
 .WORD 106700!..C  
 CMPB #0,2#PSWORD ;IS PS = 0  
 BEQ .+10  
 JSR PC,\$HLT ;SEEN AN ERROR, GO TO TH HALT ROUTINE  
 ;PS IS WRONG  
 372  
 CMP #25252,%0 ;IS QUOTIENT = 25252  
 BEQ .+10  
 JSR PC,\$HLT ;SEEN AN ERROR, GO TO TH HALT ROUTINE  
 ;QUOTIENT IS WRONG  
 373  
 CMP #1,%0+1 ;IS REMAINDER = 1  
 BEQ .+10  
 JSR PC,\$HLT ;SEEN AN ERROR, GO TO TH HALT ROUTINE  
 ;WRONG REMAINDER  
 374  
 CMP (R5),#275  
 BEQ .+10 ;IF IN WRONG SEQUENCE GO TO THE HLT  
 JSR PC,\$HLT ;SEEN AN ERROR, GO TO TH HALT ROUTINE  
 ;TEST IS IN WRONG SEQUENCE  
 375  
 INC (R5)

6142

\*\*\*\*\*  
:TEST:276 DIV 0 52525 / 2510 = 25252 REM = 1 PS = 0  
\*\*\*\*\*

(1)	015076	010701		TST276: SCOPE		
(1)	015100	012700	000000	MOV	#0,%0	;LOAD HIGH ORDER WITH 0
(1)	015104	012701	052525	MOV	#52525,%0+1	;LOAD LOW ORDER WITH 52525
(1)	015110	071077	163362	DIV	2510,%0	;DIVIDE BY 2510
(2)	015114			MFPS	2*PSWORD	;SAVE PS
(2)	015114	106737		.WORD	106700!..C	
(1)	015120	122737	000000 000432	CMPB	#0,2*PSWORD	;IS PS = 0
(1)	015126	001403		BEQ	+10	
(3)	015130	004767	001754	JSR	PC,\$HLT	;SEEN AN ERROR, GO TO TH HALT ROUTINE
(3)	015134	000376				;PS IS WRONG
(1)	015136	022700	025252	CMP	#25252,%0	;IS QUOTIENT = 25252
(1)	015142	001403		BEQ	+10	
(3)	015144	004767	001740	JSR	PC,\$HLT	;SEEN AN ERROR, GO TO TH HALT ROUTINE
(3)	015150	000377				;QUOTIENT IS WRONG
(1)	015152	022701	000001	CMP	#1,%0+1	;IS REMAINDER = 1
(1)	015156	001403		BEQ	+10	
(3)	015160	004767	001724	JSR	PC,\$HLT	;SEEN AN ERROR, GO TO TH HALT ROUTINE
(3)	015164	000400				;WRONG REMAINDER
(1)	015166	021527	000276	CMP	(R5),#276	
(1)	015172	001403		BEQ	+10	;IF IN WRONG SEQUENCE GO TO THE HLT
(3)	015174	004767	001710	JSR	PC,\$HLT	;SEEN AN ERROR, GO TO TH HALT ROUTINE
(3)	015200	000401				;TEST IS IN WRONG SEQUENCE
(1)	015202	005215		INC	(R5)	

6143

\*\*\*\*\*  
;TEST:277 DIV 0 52525 / 2#59 = 25252 REM = 1 PS = 0  
\*\*\*\*\*

(1)  
(1)  
(1)  
(1)  
(1)  
(1)  
(1)  
(2)  
(2)  
(1)  
(1)  
(1)  
(3)  
(3)  
(3)  
(1)  
(1)  
(1)  
(3)  
(3)  
(1)  
(1)  
(1)  
(3)  
(3)  
(3)  
(1)  
(1)  
(1)  
(3)  
(3)  
(3)  
(1)  
(1)

015204 010701  
015206 012700 000000  
015212 012701 052525  
015216 071037 000474  
015222  
015222 106737  
015226 122737 000000 000432  
015234 001403  
015236 004767 001646  
015242 000402  
015244 022700 025252  
015250 001403  
015252 004767 001632  
015256 000403  
015260 022701 000001  
015264 001403  
015266 004767 001616  
015272 000404  
015274 021527 000277  
015300 001403  
015302 004767 001602  
015306 000405  
015310 005215

TST277: SCOPE  
MOV #0,%0 ;LOAD HIGH ORDER WITH 0  
MOV #52525,%0+1 ;LOAD LOW ORDER WITH 52525  
DIV 2#59,%0 ;DIVIDE BY 2#59  
MFPS 2#PSWORD ;SAVE PS  
.WORD 106700!..C  
CMPB #0,2#PSWORD ;IS PS = 0  
BEQ +1C  
JSR PC,\$HLT ;SEEN AN ERROR. GO TO TH HALT ROUTINE  
;PS IS WRONG  
402  
CMP #25252,%0 ;IS QUOTIENT = 25252  
BEQ +10  
JSR PC,\$HLT ;SEEN AN ERROR. GO TO TH HALT ROUTINE  
;QUOTIENT IS WRONG  
403  
CMP #1,%0+1 ;IS REMAINDER = 1  
BEQ +10  
JSR PC,\$HLT ;SEEN AN ERROR. GO TO TH HALT ROUTINE  
;WRONG REMAINDER  
404  
CMP (R5),#277  
BEQ +10 ;IF IN WRONG SEQUENCE GO TO THE HLT  
JSR PC,\$HLT ;SEEN AN ERROR. GO TO TH HALT ROUTINE  
;TEST IS IN WRONG SEQUENCE  
405  
INC (R5)

# M07

DVKABA MACY11 27(732) 24-AUG-76 15:29 PAGE 53-88  
 DVKABA.SRC DIV INSTRUCTION TESTS

SEQ 0090

```

6144 ;*****
(1) ;TEST:300 DIV 0 52525 / %2 = 25252 REM = 1 PS = 0
(1) ;*****
(1)
(1) 015312 010701 TST300: SCOPE
(1) 015314 012700 000000 MOV #0,%0 ;LOAD HIGH ORDER WITH 0
(1) 015320 012701 052525 MOV #52525,%0+1 ;LOAD LOW ORDER WITH 52525
(1) 015324 071002 DIV %2,%0 ;DIVIDE BY %2
(2) 015326 MFPS @#PSWORD ;SAVE PS
(2) 015326 106737 .WORD 106700!..C
(1)
(1) 015332 122737 000000 000432 CMPB #0,@#PSWORD ;IS PS = 0
(1) 015340 001403 BEQ .+10
(3) 015342 004767 001542 JSR PC,$HLT ;SEEN AN ERROR, GO TO TH HALT ROUTINE
(3) ;PS IS WRONG
(3) 015346 000406 406
(1)
(1) 015350 022700 025252 CMP #25252,%0 ;IS QUOTIENT = 25252
(1) 015354 001403 BEQ .+10
(3) 015356 004767 001526 JSR PC,$HLT ;SEEN AN ERROR, GO TO TH HALT ROUTINE
(3) ;QUOTIENT IS WRONG
(3) 015362 000407 407
(1)
(1) 015364 022701 000001 CMP #1,%0+1 ;IS REMAINDER = 1
(1) 015370 001403 BEQ .+10
(3) 015372 004767 001512 JSR PC,$HLT ;SEEN AN ERROR, GO TO TH HALT ROUTINE
(3) ;WRONG REMAINDER
(3) 015376 000410 410
(1) 015400 021527 000300 CMP (R5),#300
(1) 015404 001403 BEQ .+10 ;IF IN WRONG SEQUENCE GO TO THE HLT
(3) 015406 004767 001476 JSR PC,$HLT ;SEEN AN ERROR, GO TO TH HALT ROUTINE
(3) ;TEST IS IN WRONG SEQUENCE
(3) 015412 000411 411
(1) 015414 005215 INC (R5)
(1)
  
```

```

6145 ;*****
(1) ;TEST:301 DIV 0 52525 / (3)+ = 25252 REM = 1 PS = 0
(1) ;*****
(1)
(1) 015416 010701 TST301: SCOPE
(1) 015420 012700 000000 MOV #0,%0 ;LOAD HIGH ORDER WITH 0
(1) 015424 012701 052525 MOV #52525,%0+1 ;LOAD LOW ORDER WITH 52525
(1) 015430 071023 DIV (3)+,%0 ;DIVIDE BY (3)+
(2) 015432 MFPS @#PSWORD ;SAVE PS
(2) 015432 106737 .WORD 106700!..C
(1)
(1) 015436 122737 000000 000432 CMPB #0,@#PSWORD ;IS PS = 0
(1) 015444 001403 BEQ .+10
(3) 015446 004767 001436 JSR PC,$HLT ;SEEN AN ERROR, GO TO TH HALT ROUTINE
(3) ;PS IS WRONG
(3) 015452 000412 412
(1)
(1) 015454 022700 025252 CMP #25252,%0 ;IS QUOTIENT = 25252
(1) 015460 001403 BEQ .+10
(3) 015462 004767 001422 JSR PC,$HLT ;SEEN AN ERROR, GO TO TH HALT ROUTINE
(3) ;QUOTIENT IS WRONG
(3) 015466 000413 413
(1)
(1) 015470 022701 000001 CMP #1,%0+1 ;IS REMAINDER = 1
(1) 015474 001403 BEQ .+10
(3) 015476 004767 001406 JSR PC,$HLT ;SEEN AN ERROR, GO TO TH HALT ROUTINE
(3) ;WRONG REMAINDER
(3) 015502 000414 414
(1) 015504 021527 000301 CMP (R5),#301
(1) 015510 001403 BEQ .+10 ;IF IN WRONG SEQUENCE GO TO THE HLT
(3) 015512 004767 001372 JSR PC,$HLT ;SEEN AN ERROR, GO TO TH HALT ROUTINE
(3) ;TEST IS IN WRONG SEQUENCE
(3) 015516 000415 415
(1) 015517 005215 INC (R5)
(1)
    
```



E147

```

*****
:TEST:303 DIV 0 52525 / 2(4) = 25252 REM = 1 PS = 0
*****
    
```

```

(1) 015626 010701 TST303: SCOPE
(1) 015630 012700 000000 MOV #0,%0 ;LOAD HIGH ORDER WITH 0
(1) 015634 012701 052525 MOV #52525,%0+1 ;LOAD LOW ORDER WITH 52525
(1) 015640 071064 000002 DIV 2(4),%0 ;DIVIDE BY 2(4)
(2) 015644 MFPS @PSWORD ;SAVE PS
(2) 015644 106737 .WORD 106700!..C
(1) 015650 122737 000000 000432 CMPB #0,@PSWORD ;IS PS = 0
(1) 015656 001403 BEQ .+1C
(3) 015660 004767 001224 JSR PC,$HLT ;SEEN AN ERROR, GO TO TH HALT ROUTINE
(3) ;PS IS WRONG
(3) 015664 000422 422
(1) 015666 022700 025252 CMP #25252,%0 ;IS QUOTIENT = 25252
(1) 015672 001403 BEQ .+1C
(3) 015674 004767 001210 JSR PC,$HLT ;SEEN AN ERROR, GO TO TH HALT ROUTINE
(3) ;QUOTIENT IS WRONG
(3) 015700 000423 423
(1) 015702 022701 000001 CMP #1,%0+1 ;IS REMAINDER = 1
(1) 015706 001403 BEQ .+1C
(3) 015710 004767 001174 JSR PC,$HLT ;SEEN AN ERROR, GO TO TH HALT ROUTINE
(3) ;WRONG REMAINDER
(3) 015714 000424 424
(1) 015716 021527 000303 CMP (R5),#303
(1) 015722 001403 BEQ .+1C ;IF IN WRONG SEQUENCE GO TO THE HLT
(3) 015724 004767 001160 JSR PC,$HLT ;SEEN AN ERROR, GO TO TH HALT ROUTINE
(3) ;TEST IS IN WRONG SEQUENCE
(3) 015730 000425 425
(1) 015732 005215 INC (R5)
    
```

6148

\*\*\*\*\*  
:TEST:304 DIV 0 52525 / 2(4) = 25252 REM = 1 PS = 0  
\*\*\*\*\*

(1)	015734	010701		TST304: SCOPE		
(1)	015736	012700	000000	MOV	#0,%0	;LOAD HIGH ORDER WITH 0
(1)	015742	012701	052525	MOV	#52525,%0+1	;LOAD LOW ORDER WITH 52525
(1)	015746	071074	000000	DIV	2(4),%0	;DIVIDE BY 2(4)
(2)	015752			MFPS	2#PSWORD	;SAVE PS
(2)	015752	106737		.WORD	106700!..C	
(1)						
(1)	015756	122737	000000 000432	CMPE	#0,2#PSWORD	;IS PS = 0
(1)	015764	001403		BEQ	+1C	
(3)	015766	004767	001116	JSR	PC,SHLT	;SEEN AN ERROR, GO TO TH HALT ROUTINE
(3)						;PS IS WRONG
(3)	015772	000426			426	
(1)						
(1)	015774	022700	025252	CMP	#25252,%0	;IS QUOTIENT = 25252
(1)	016000	001403		BEQ	+1C	
(3)	016002	004767	001102	JSR	PC,SHLT	;SEEN AN ERROR, GO TO TH HALT ROUTINE
(3)						;QUOTIENT IS WRONG
(3)	016006	000427			427	
(1)						
(1)	016010	022701	000001	CMP	#1,%0+1	;IS REMAINDER = 1
(1)	016014	001403		BEQ	+1C	
(3)	016016	004767	001066	JSR	PC,SHLT	;SEEN AN ERROR, GO TO TH HALT ROUTINE
(3)						;WRONG REMAINDER
(3)	016022	000430			430	
(1)	016024	021527	000304	CMP	(R5),#304	
(1)	016030	001403		BEQ	+1C	;IF IN WRONG SEQUENCE GO TO THE HLT
(3)	016032	004767	001052	JSR	PC,SHLT	;SEEN AN ERROR, GO TO TH HALT ROUTINE
(3)						;TEST IS IN WRONG SEQUENCE
(3)	016036	000431		+3:		
(1)	016040	005215		INC	(R5)	
(1)						



# F08

DVKABA MACY11 27(732) 24-AUG-76 15:29 PAGE 53-94  
 DVKABA.SRC DIV INSTRUCTION TESTS

SEG 0096

6150

```

:*****
:TEST:306 DIV 0 52525 / 2-(4) = 25252 REM = 1 PS = 0
:*****
  
```

(1)	016146	010701		TS*306: SCOPE		
(1)	016150	012700	000000	MOV	#0,%0	;LOAD HIGH ORDER WITH 0
(1)	016154	012701	052525	MOV	#52525,%0+1	;LOAD LOW ORDER WITH 52525
(1)	016160	071054		DIV	2-(4),%0	;DIVIDE BY 2-(4)
(2)	016162			MFPS	2*PSWORD	;SAVE PS
(2)	016162	106737		.WORD	106700!..C	
(1)	016166	122737	000000 000432	CMPB	#0,2*PSWORD	;IS PS = 0
(1)	016174	001403		BEQ	.+1C	
(3)	016176	004767	000706	JSR	PC,\$HLT	;SEEN AN ERROR, GO TO TH HALT ROUTINE
(3)						;PS IS WRONG
(3)	016202	000436			436	
(1)	016204	022700	025252	CMP	#25252,%C	;IS QUOTIENT = 25252
(1)	016210	001403		BEQ	.+1C	
(3)	016212	004767	000672	JSR	PC,\$HLT	;SEEN AN ERROR, GO TO TH HALT ROUTINE
(3)						;QUOTIENT IS WRONG
(3)	016216	000437			437	
(1)	016220	022701	000001	CMP	#1,%0+1	;IS REMAINDER = 1
(1)	016224	001403		BEQ	.+1C	
(3)	016226	004767	000656	JSR	PC,\$HLT	;SEEN AN ERROR, GO TO TH HALT ROUTINE
(3)						;WRONG REMAINDER
(3)	016232	000440			440	
(1)	016234	021527	000306	CMP	(R5),#306	
(1)	016240	001403		BEQ	.+1C	;IF IN WRONG SEQUENCE GO TO THE HLT
(3)	016242	004767	000642	JSR	PC,\$HLT	;SEEN AN ERROR, GO TO TH HALT ROUTINE
(3)						;TEST IS IN WRONG SEQUENCE
(3)	016246	000441			441	
(1)	016250	00521E		INC	(R5)	

6154

```

(1) :*****
(1) :TEST:307 TEST THAT EIS ABORTS PROPERLY WHEN INTERRUPTED
(1) :*****
(1) (1) 016252 132737 000040 000421 TST307: BITB #40,2*SENVN ;IF TYPE OUTS HAS BEEN SUPPRESSED
(1) (1) 016260 001100 BNE EASH+2 ;THEN SKIP THIS TEST
(1) (1) 016262 013702 000502 MOV #RTTYOUT,R2
(1) (1) 016266 012722 016340 MOV #RTA307,(R2)+ ;SET INTERRUPT VECTOR TO RTA307
(1) (1) 016272 012712 000340 MOV #340,(R2) ;AND THE INTERRUPT PSW AS 340
(1) (1) 016276 106427 MTPS #0
(1) (1) 016302 012737 000030 000434 .WORD 106400!..C ;PREPARE TO EXECUTE THIS SUB TEST 30 TIMES
(1) (1) 016310 005004 CLR R4
(1) (1) 016312 112777 000015 162164 MOVB #15,2*STPB ;OUT PUT A "CR"
(1) (1) 016320 112777 000100 152160 MOVB #100,2*STPS ;ENABLE TTY INTERRUPT
(1) (1) 016326 052704 000001 RTASH: BIS #1,R4 ;PLACE A 1 IN R4
(1) (1) 016332 072427 000020 ASHA: ASH #16,R4 ;SHIFT R4 FOR 16 TIMES
(1) (1) 016336 000773 BR RTASH ;STAY IN THE LOOP UNTIL INTERRUPTED
(1) (1) 016340 105077 162142 RTA307: CLKB 2*STPS ;CLEAR TTY INTERRUPT
(1) (1) 016344 022716 016332 CMP #ASHA,(SP) ;IS THE RETURN ADDRESS = ASHA
(1) (1) 016350 001415 BEQ 4$ ;IF SO THEN GO TO 4$
(1) (1) 016352 012777 000015 162124 1$: MOV #15,2*STPB ;OTHERWISE OUT PUT A "CR"
(1) (1) 016360 105777 162122 2$: TSTB 2*STPS ;LOOP HERE UNTIL DONE COMES ON
(1) (1) 016364 100375 BPL 2$
(1) (1) 016366 012777 000015 162110 MOV #15,2*STPB ;OUT PUT ANOTHER "CR"
(1) (1) 016374 012777 000100 162104 MOV #100,2*STPS ;ENABLE TTY INTERRUPT
(1) (1) 016402 000002 RTI
(1) (1) 016404 020427 000001 4$: CMP R4,#1 ;CHECK R4 TO CONTAIN PROPER DATA
(1) (1) 016410 001403 BEQ 6$
(1) (3) 016412 004767 000472 JSR PC,$HLT ;SEEN AN ERROR, GO TO TH HALT ROUTINE
(1) (3) 016416 000442 442 ;R4 WAS CHANGED DURING THE EXECUTION OF
(1) (1) 016420 032766 000360 000002 6$: BIT #360,2*(SP) ;THE INSTRUCTION
(1) (1) 016426 001406 BEQ 8$ ;CHECK THE PSW BEFORE INTERRUPT
(1) (3) 016430 004767 000454 JSR PC,$HLT ;SEEN AN ERROR, GO TO TH HALT ROUTINE
(1) (3) 016434 000443 443 ;PSW IS WRONG
(1) (1) 016436 042766 000020 000002 8$: BIC #20,2*(SP) ;CLEAR THE T-BIT IF IT IS SET
(1) (1) 016444 005337 000434 DEC 2*TEMP1
(1) (1) 016450 001340 BNE 1$ ;IF THE SUB TEST HAS BEEN EXECUTED 30 TIMES
(1) (1) 016452 010277 162024 MOV R2,RTTYOUT ;RESTORE TTY INTERRUPT VECTOR
(1) (1) 016456 005012 CLR (R2)
(1) (1) 016460 022626 #ASH: CMP (SP)+,(SP)+ ;RESTORE THE STACK POINTER
(1) (1) 016462 021527 000307 CMP (R5),#307 ;CHECK THE TEST NUMBER
(1) (1) 016466 001403 BEQ .+10
(1) (3) 016470 004767 000414 JSR PC,$HLT ;SEEN AN ERROR, GO TO TH HALT ROUTINE
(1) (3) 016474 000444 444 ;TEST IS IN WRONG SEQUENCE
(1) (1) 016476 005215 INC (R5)

```

```

6156 :*****
(1) :TEST:310 TEST THAT EIS ABORTS PROPERLY WHEN INTERRUPTED
(2) :*****
(1) (1) 016500 132737 000040 000421 TST310: BITB #40,2#SENVN ;IF TYPE OUTS HAS BEEN SUPPRESSED
(1) (1) 016506 001116 BNE EMUL+2 ;THEN SKIP THIS TEST
(1) (1) 016510 013702 000502 MOV #ATTYOUT,R2
(1) (1) 016514 012722 016572 MOV #RTA310,(R2)+ ;SET INTERRUPT VECTOR TO RTA310
(1) (1) 016520 012712 000340 MOV #340,(R2) ;AND THE INTERRUPT PSW AS 340
(2) (2) 016524 MTPS #10
(2) (2) 016524 106427 .WORD 106400!..C
(1) (1) 016530 012737 000030 000434 MOV #30,2#TEMP1 ;PREPARE TO EXECUTE THIS SUB TEST 30 TIMES
(1) (1) 016536 012704 077777 MOV #77777,R4 ;PLACE THE MULTIPLIER IN R4
(1) (1) 016542 012700 177777 MOV #-1,R0 ;AND THE MULTIPLICAND IN R0
(1) (1) 016546 011701 100001 MOV #100001,R1 ;AND THE LOWER PART OF THE RESULT IN R1
(1) (1) 016552 012777 000015 161724 MOV#B #15,2#TAB ;OUT PUT A "CR"
(1) (1) 016560 112777 000100 161720 MOV#B #100,2#STPS ;ENABLE TTY INTERRUPT
(1) (1) 016566 070004 RTMUL: MUL R4,R0 ;MULTIPLY R0 BY R4
(1) (1) 016570 000776 BR RTMUL ;STAY IN THE LOOP UNTIL INTERRUPTED
(1) (1) 016572 105077 161710 RTA310: CLR#B #2STPS ;CLEAR TTY INTERRUPT
(1) (1) 016576 022716 016566 CMP #RTMUL,(SP) ;IS THE RETURN ADDRESS = RTMUL
(1) (1) 016602 001415 BEQ 4$ ;IF SO THEN GO TO 4$
(1) (1) 016604 012777 000015 161672 1$: MOV #15,2#STPB ;OTHERWISE OUT PUT A "CR"
(1) (1) 016612 105777 161670 2$: TSTB #2STPS ;LOOP HERE UNTIL DONE COMES ON
(1) (1) 016616 100375 BPL 2$
(1) (1) 016620 012777 000015 161656 MOV #15,2#STPB ;OUT PUT ANOTHER "CR"
(1) (1) 016626 012777 000100 161652 MOV #100,2#STPS ;ENABLE TTY INTERRUPT
(1) (1) 016634 000002 RTI
(1) (1) 016636 020427 077777 4$: CMP R4,#77777 ;CHECK R4 TO CONTAIN PROPER DATA
(1) (1) 016642 001403 BEQ 6$
(3) (3) 016644 004767 000240 JSR PC,$HLT ;SEEN AN ERROR, GO TO TH HALT ROUTINE
(3) (3) 016650 000445 445 ;R4 WAS CHANGED DURING THE EXECUTION OF
(1) (1) 016652 020027 177777 6$: CMP R0,#-1 ;THE INSTRUCTION
(1) (1) 016656 001403 BEQ 8$ ;CHECK R0 TO CONTAIN PROPER DATA
(3) (3) 016660 004767 000224 JSR PC,$HLT ;SEEN AN ERROR, GO TO TH HALT ROUTINE
(3) (3) 016664 000446 446 ;R0 CONTAINS WRONG VALUE
(1) (1) 016666 020127 100001 8$: CMP R1,#100001 ;CHECK R1 FOR THE PROPER DATA
(1) (1) 016672 001403 BEQ 10$
(3) (3) 016674 004767 000210 JSR PC,$HLT ;SEEN AN ERROR, GO TO TH HALT ROUTINE
(3) (3) 016700 000447 447 ;R1 CONTAINS WRONG VALJE
(1) (1) 016702 032766 000360 000002 10$: BIT #360,2(SP) ;CHECK THE PSW BEFORE INTERRUPT
(1) (1) 016710 001406 BEQ 12$
(3) (3) 016712 004767 000172 JSR PC,$HLT ;SEEN AN ERROR, GO TO TH HALT ROUTINE
(3) (3) 016716 000450 450 ;PSW IS WRONG
(1) (1) 016720 042766 000020 000002 12$: BIC #20,2(SP) ;CLEAR THE T-BIT IF IT IS SET
(1) (1) 016726 005337 000434 12$: DEC #2#TEMP1
(1) (1) 016732 001324 BNE 1$ ;IF THE SUB TEST HAS BEEN EXECUTED 30 TIMES
(1) (1) 016734 010277 161542 MOV R2,ATTYOUT ;RESTORE TTY INTERRUPT VECTOR
(1) (1) 016740 005012 CLR (R2)

```

(1)	016742	022626		EMUL:	CMP	(SP)+,(SP)+	;RESTORE THE STACK POINTER
(1)	016744	021527	000310		CMP	(R5),#310	;CHECK THE TEST NUMBER
(1)	016750	001403			BEQ	+10	
(3)	016752	004767	000132		JSR	PC,\$HLT	;SEEN AN ERROR, GO TO TH HALT ROUTINE
(3)							;TEST IS IN WRONG SEQUENCE
(3)	016756	000451			451		
(1)	016760	005215			INC	(R5)	



```

6185
6186          :*      HALT ROUTINE
6187          :*      -----
6188
6189          :*
6190          :*      PROGRAM COMES HERE ON ENCOUNTERING ANY ERROR
6191          :*
6192
6193 017110 017637 000000 000402 $HLT:  MOV    2(SP),2*$FATAL ;PLACE THE ERROR NUMBER AT LOCATION $FATAL
6194 017116 032737 020000 000422      BIT    20000,2*$SWREG ;HAS THE OPERATOR ASKED TO SUPRESS ERROR TYPE OUTS
6195 017124 001046          BNE    6$
6196 017126 000004 000510      TYPE   $CRLF ;GO AND TYPE A CR, LF, FOLLOWED BY 3 SPACES
6197 017132 010046          MOV    RO,-(SP) ;SAVE RO
6198 017134 112767 000002 161307      MOVB  2,$TPCNT ;ALLOW TYPE OUTS OF PC AND ERROR NUMBER
6199 017142 016600 000002          MOV    2(SP),RO ;BRING THE RETURN PC IN RO
6200 017146 162700 000004          SUB    4,RO
6201 017152 112737 000006 000450 2$:  MOVB  6,$TPCNT ;ALLOW TYPE OUT OF 6 DIGITS
6202 017160 005046          CLR    -(SP)
6203 017162 000241          4$:  CLC
6204 017164 006100          ROL    RO
6205 017166 006116          ROL    (SP) ;BRING THE C BIT FROM RO IN (SP)
6206 017170 052716 000060      BIS    60,(SP) ;PREPARE TO TYPE IT OUT
6207 017174 004767 000130      JSR   PC,$TPCHR ;AND GO TO OUT PUT A CHARACTER
6208 017200 005016          CLR    (SP)
6209 017202 006100          ROL    RO
6210 017204 006116          ROL    (SP)
6211 017206 006100          ROL    RO
6212 017210 006116          ROL    (SP)
6213 017212 105367 161232      DECB  TPCNT ;HAS ALL THE SIX CHARACTERS BEEN TYPED ?
6214 017216 001361          BNE   4$ ;IF NOT THEN REPEAT FROM 4$
6215 017220 005726          TST   (SP)+ ;RESTORE STACK POINTER
6216 017222 017600 000002      MOV    22(SP),RO ;PREPARE TO OUT PUT THE ERROR NUMBER
6217 017226 000004 000512      TYPE  $CRLF+2 ;GO AND TYPE 3 SPACES
6218 017232 105367 161213      DECB  $TPCNT ;IF BOTH PC AND ERROR NUMBER HAS NOT BEEN
6219 017236 001345          BNE   2$ ;REPORTED THEN REPEAT FROM 2$
6220 017240 012600          MOV    (SP)+,RO ;RESTORE RO
6221 017242 105767 161152 6$:  TSTB  $ENV ;IF WE ARE NOT UNDER APT. THEN GO TO
6222 017246 001403          BEQ   8$ ;8$
6223 017250 005237 000400      INC   2*$MSGTY ;OTHERWISE INFORM APT. ABOUT SEEING THE ERROR
6224 017254 000777          BR    ;AND LOOP
6225 017256 005737 000422 8$:  TST   2*$SWREG ;IS IT REQUIRED TO HALT ON ERROR ?
6226 017262 100001          BPL   10$ ;IF NOT THEN GO TO 10$
6227 017264 000000          HALT
6228 017266 062716 000002 10$: ADD    2,(SP) ;ADJUST THE RETURN ADDRESS
6229 017272 000207          RTS   PC ;AND RETURN

```

```

6234
6235          ;*      TYPE OUT ROUTINE
6236          ;*      -----
6237          ;*
6238          ;*
6239          ;*      THIS ROUTINE IS USED TO TYPE ASCIZ MESSAGES
6240          ;*
6241          ;*
6242 017274 010046          $TYPE:  MOV    RO, -(SP)          ;SAVE RO
6243 017276 017600 000002      MOV    @2(SP),RO      ;GET THE ADDRESS OF THE ASSCIZ STRING
6244 017302 112046          2$:   MOVB   (RO)+,-(SP)      ;PUSH THE CHARACTER TO BE TYPED ONTO STACK
6245 017304 001005          BNE    4$              ;BRANCH IF IT IS NOT THE TERMINATOR
6246 017306 005726          TST    (SP)+          ;
6247 017310 012600          MOV    (SP)+,RO      ;OTHERWISE RESTORE THE STACK AND RO
6248 017312 062716 000002      3$:   ADD    #2,(SP)      ;ADJUST THE RETURN PC
6249 017316 000002          RTI                    ;AND RETURN
6250
6251 017320 004767 000004      4$:   JSR    PC,$TPCHR      ;GO TO TYPE A CHARACTER
6252 017324 005726          TST    (SP)+          ;RESTORE THE STACK POINTER
6253 017326 000765          BR     2$              ;AND RETURN TO 2$
6254
6255 017330 132737 000040 000421 $TPCHR: BITB   #40,@$ENVN      ;HAS THE CONSOLE OUTPLTS BEEN SUPPRESSED?
6256 017336 001006          BNE    4$              ;IF SO THEN RETURN FROM THE SUBROUTINE VIA 4$
6257 017340 105777 161142      2$:   TSTB   @2$TPS      ;IS THE PRINTER AVAILAB_E?
6258 017344 100375          BPL    2$              ;IF NOT THEN LOOP HERE
6259 017346 116677 000002 161130      MOVB   2(SP),@2$TPB    ;OUT PUT THE CHARACTER
6260 017354 000207          4$:   RTS    PC
6261          .END

```



ENDCT 017006  
ENT176 005030  
ENTS1 C32422  
ERRNM = 000452

6164#														
5930	5937#													
5667	5671#													
4971#	5410#	5414#	5446#	5450#	5481#	5485#	5516#	5520#	5552#	5556#	5589#	5593#		
5673#	5679#	5680#	5681#	5682#	5683#	5684#	5685#	5686#	5687#	5688#	5733#	5737#		
5741#	5745#	5776#	5780#	5784#	5787#	5819#	5823#	5827#	5830#	5939#	5943#	5944#		
5945#	5946#	5947#	5948#	5949#	5950#	5956#	5957#	5958#	5959#	5960#	5961#	5962#		
5963#	5964#	5965#	6078#	6079#	6080#	6081#	6082#	6083#	6084#	6085#	6086#	6087#		
6088#	6089#	6090#	6091#	6092#	6093#	6094#	6095#	6100#	6101#	6102#	6103#	6104#		
6105#	6106#	6107#	6108#	6109#	6120#	6121#	6122#	6123#	6124#	6125#	6126#	6127#		
6128#	6129#	6130#	6131#	6132#	6133#	6134#	6135#	6136#	6141#	6142#	6143#	6144#		
6145#	6146#	6147#	6148#	6149#	6150#	6154#	6156#							

F = 000063  
N = 000311

4972#	5679#	5690#	5681#	5682#	5683#	5684#	5685#	5686#	5687#	5688#				
4973#	5943#	5944#	5945#	5946#	5947#	5948#	5949#	5950#	5956#	5957#	5958#	5959#		
5360#	5961#	5962#	5963#	5964#	5965#	6078#	6079#	6080#	6081#	6082#	6083#	6084#		
6085#	6086#	6087#	6088#	6089#	6090#	6091#	6092#	6093#	6094#	6095#	6100#	6101#		
6102#	6103#	6104#	6105#	6106#	6107#	6108#	6109#	6120#	6121#	6122#	6123#	6124#		
6125#	6126#	6127#	6128#	6129#	6130#	6131#	6132#	6133#	6134#	6135#	6136#	6141#		
6142#	6143#	6144#	6145#	6146#	6147#	6148#	6149#	6150#	6154#	6156#				

NEGAT 002022  
PC =%000007

5427	5462	5497	5532	5569	5605	5609#								
4974#	5410*	5414*	5428*	5446*	5450*	5463*	5481*	5485*	5498*	5516*	5520*	5533*		
5552*	5556*	5570*	5589*	5593*	5607*	5619*	5623*	5627*	5634*	5640*	5646*	5652*		
5659*	5665*	5670*	5673*	5679*	5680*	5681*	5682*	5683*	5684*	5685*	5686*	5687*		
5688*	5733*	5737*	5741*	5745*	5776*	5780*	5784*	5787*	5819*	5823*	5827*	5830*		
5939*	5943*	5944*	5945*	5946*	5947*	5948*	5949*	5950*	5956*	5957*	5958*	5959*		
5960*	5961*	5962*	5963*	5964*	5965*	6078*	6079*	6080*	6081*	6082*	6083*	6084*		
6085*	6086*	6087*	6088*	6089*	6090*	6091*	6092*	6093*	6094*	6095*	6100*	6101*		
6102*	6103*	6104*	6105*	6106*	6107*	6108*	6109*	6120*	6121*	6122*	6123*	6124*		
6125*	6126*	6127*	6128*	6129*	6130*	6131*	6132*	6133*	6134*	6135*	6136*	6141*		
6142*	6143*	6144*	6145*	6146*	6147*	6148*	6149*	6150*	6154*	6156*	6158*	6207*		

POWER 000516  
PSWORD 000432

6229#	6251*	6260*												
5027#	6179													
4997#	4998	5404*	5408	5440*	5444	5475*	5479	5510*	5514	5546*	5550	5583*		
5587	5679*	5680*	5681*	5682*	5683*	5684*	5685*	5686*	5687*	5688*	5727*	5731		
5770*	5774	5813*	5817	5943*	5944*	5945*	5946*	5947*	5948*	5949*	5950*	5955*		
5957*	5958*	5959*	5960*	5961*	5962*	5963*	5964*	5965*	6078*	6079*	6080*	6081*		
6082*	6083*	6084*	6085*	6086*	6087*	6088*	6089*	6090*	6091*	6092*	6093*	6094*		
6095*	6100*	6101*	6102*	6103*	6104*	6105*	6106*	6107*	6108*	6109*	6120*	6121*		
6122*	6123*	6124*	6125*	6126*	6127*	6128*	6129*	6130*	6131*	6132*	6133*	6134*		
6135*	6136*	6141*	6142*	6143*	6144*	6145*	6146*	6147*	6148*	6149*	6150*			

REG01 003444  
REG1 001042  
REG2 001204  
REG23 003646  
REG3 001346  
REG4 001506  
REG45 004044  
REG5 001652  
RESTR 000222  
RITSH 004252  
RTASH 016326  
RTA307 016340  
RTA310 016572  
RTMUL 016566  
RO =%000000

5713#	5843													
5426	5429#													
5461	5464#													
5754	5757#													
5496	5499#													
5531	5534#													
5796	5799#													
5568	5571#													
5348#														
5755	5797	5841	5844#											
6154#														
6154#														
6156#														
6156#														
5344*	5345*	5346	5365*	5366*	5367*	5363*	5398*	5576*	5577	5721*	5806*	5807		
6156*	6158*	6197	6199*	6200*	6204*	6209*	6211*	6216*	6220*	6242	6243*	6244		





TST236	011004	6092#						
TST237	011104	6093#						
TST240	011200	6094#						
TST241	011274	6095#						
TST242	011410	6100#						
TST243	011504	6101#						
TST244	011600	6102#						
TST245	011674	6103#						
TST246	011766	6104#						
TST247	012060	6105#						
TST250	012152	6106#						
TST251	012246	6107#						
TST252	012342	6108#						
TST253	012434	6109#						
TST254	012526	6120#						
TST255	012634	6121#						
TST256	012742	6122#						
TST257	013054	6123#						
TST258	013162	6124#						
TST261	013270	6125#						
TST262	013402	6126#						
TST263	013510	6127#						
TST264	013616	6128#						
TST265	013724	6129#						
TST266	014036	6130#						
TST267	014144	6131#						
TST270	014252	6132#						
TST271	014364	6133#						
TST272	014472	6134#						
TST273	014600	6135#						
TST274	014670	6136#						
TST275	014770	6141#						
TST276	015076	6142#						
TST277	015204	6143#						
TST300	015312	6144#						
TST301	015416	6145#						
TST302	015522	6146#						
TST303	015626	6147#						
TST304	015734	6148#						
TST305	016042	6149#						
TST306	016146	6150#						
TST307	016252	6154#						
TST310	016500	6156#						
TST37	002050	5428	5463	5498	5533	5570	5607	5613#
TST40	002104	5614	5620#					
TST41	002120	5621	5624#					
TST42	002136	5625	5628#					
TST43	002172	5629	5635#					
TST44	002224	5636	5641#					
TST45	002256	5642	5647#					
TST46	002310	5648	5653#					
TST47	002346	5654	5660#					
TST50	002376	5661	5666#					
TST51	002454	5679#						
TST52	002534	5680#						
TST53	002614	5681#						







.HEADE	39	4949	4951
.K11	308		
.SEUP	47	4949	5029
.SAPHI	81		
.SAPTB	4032	4949	4968
.SAPTH	4080	4949	4990
.SAPTY	4350	4949	4992
.SASTA	4512		
.SCTC	4397		
.SCTA	485		
.SDB2D	586		
.SDB2D	3666		
.SDB2D	3790		
.SCIV	3568		
.SEOP	1535	4949	6158
.SEPP	1947		
.SEPT	2140		
.SMULT	3504		
.SPOE	3223		
.SRAND	3286		
.SRODE	2919		
.SRODC	2827		
.SREAO	2613		
.SR2AZ	3934		
.SSAVE	2995		
.SSB2D	3751		
.SSB2D	3853		
.SSCOP	1739		
.SSIZE	3348		
.SSUPR	3891		
.STRAP	3095		
.STYPB	2529		
.STYPD	2450		
.STYPE	2228		
.STYPO	2353		
.S40CA	515		

ROD	6228	6248													
ASH	5398	5400	5434	5436	5469	5471	5504	5506	5540	5542	5577	5579	5679	5680	5681
	5682	5683	5684	5685	5686	5687	5688	6154							
ASHC	5721	5723	5764	5766	5807	5809	5943	5944	5945	5946	5947	5948	5949	5950	5956
	5957	5958	5959	5960	5961	5962	5963	5964	5965						
AS	5424	5459	5494	5529	5536	5603									
BEG	5364	5409	5413	5445	5449	5480	5484	5515	5519	5551	5555	5588	5592	5605	5672
	5679	5680	5681	5682	5683	5684	5685	5686	5687	5688	5732	5736	5739	5744	5775
	5779	5782	5786	5818	5822	5825	5829	5938	5943	5944	5945	5946	5947	5948	5949
	5950	5956	5957	5958	5959	5960	5961	5962	5963	5964	5965	6078	6079	6080	6081
	6082	6083	6084	6085	6086	6087	6088	6089	6090	6091	6092	6093	6094	6095	6100
	6101	6102	6103	6104	6105	6106	6107	6108	6109	6120	6121	6122	6123	6124	6125
	6126	6127	6128	6129	6130	6131	6132	6133	6134	6135	6136	6141	6142	6143	6144
	6145	6146	6147	6148	6149	6150	6154	6156	6158	6222					
	5422	5457	5492	5527	5564	5601	5748	5790	5834						
	6158														
	6135	6136	6154	6156	6158										
	6154	6206													
	5394	5431	5466	5501	5537	5574	5718	5761	5804	6154	6156	6194			
	5363	6154	6156	6255											
	5347	5395	5417	5426	5432	5452	5461	5467	5487	5496	5502	5522	5531	5538	5559
	5568	5575	5595	5614	5621	5625	5629	5636	5642	5648	5654	5661	5667	5679	5680
	5691	5682	5683	5684	5685	5686	5687	5688	5719	5754	5762	5796	5805	5840	5852
	5650	5862	5666	5874	5881	5886	5892	5900	5905	5911	5916	5923	5930	5956	5957
	5958	5959	5960	5961	5962	5963	5964	5965	6078	6079	6080	6081	6082	6083	6084
	6085	6086	6087	6088	6089	6090	6091	6092	6093	6094	6095	6100	6101	6102	6103
	6104	6105	6106	6107	6108	6109	6154	6156	6195	6214	6219	6245	6256		
BP	6154	6156	6226	6258											
BP	5399	5435	5470	5535	5532	5541	5569	5578	5606	5722	5765	5808	6154	6156	6180
	6224	6253													
CLC	5717	5750	5760	5792	5803	5836	5943	5944	5945	5946	5947	5948	5949	5950	5956
	5957	5958	5959	5960	5961	5962	5963	5964	5965	6203					
CLB	5345	5353	5359	5370	5372	5404	5440	5475	5510	5546	5583	5615	5617	5622	5657
	5679	5690	5681	5682	5683	5684	5685	5686	5687	5688	5706	5708	5709	5711	5727
	5770	5813	5846	5848	5853	5854	5869	5871	5893	5896	5908	5926	5932	5934	5943
	5944	5945	5946	5947	5948	5949	5950	5951	5957	5958	5959	5960	5961	5962	5963
	5964	5965	6078	6079	6080	6081	6082	6083	6084	6085	6086	6087	6088	6089	6090
	6091	6092	6093	6094	6095	6100	6101	6102	6103	6104	6105	6106	6107	6108	6109
	6120	6121	6122	6123	6124	6125	6126	6127	6128	6129	6130	6131	6132	6133	6134
	6135	6136	6141	6142	6143	6144	6145	6146	6147	6148	6149	6150	6154	6156	6202
CLRE	6208														
CPB	6154	6156													
	5346	5412	5415	5420	5425	5448	5451	5455	5460	5483	5486	5490	5495	5518	5521
	5525	5530	5554	5558	5562	5567	5591	5594	5599	5604	5613	5620	5624	5629	5635
	5641	5647	5653	5660	5666	5671	5679	5680	5681	5682	5683	5684	5685	5686	5687
	5688	5735	5738	5743	5747	5753	5778	5781	5785	5789	5795	5821	5824	5828	5833
	5839	5844	5851	5857	5861	5865	5873	5880	5885	5891	5899	5904	5910	5917	5922
	5929	5937	5943	5944	5945	5946	5947	5948	5949	5950	5956	5957	5958	5959	5960
	5961	5962	5963	5964	5965	6078	6079	6080	6081	6082	6083	6084	6085	6086	6087
	6088	6089	6090	6091	6092	6093	6094	6095	6100	6101	6102	6103	6104	6105	6106
	6107	6108	6109	6120	6121	6122	6123	6124	6125	6126	6127	6128	6129	6130	6131
	6132	6133	6134	6135	6136	6141	6142	6143	6144	6145	6146	6147	6148	6149	6150
	6154	6156													
CPB	5408	5444	5479	5514	5550	5587	5679	5680	5681	5682	5683	5684	5685	5686	5687
	5688	5731	5774	5817	5943	5944	5945	5946	5947	5948	5949	5950	5956	5957	5958
	5959	5960	5961	5962	5963	5964	5965	6078	6079	6080	6081	6082	6083	6084	6085



.ASCIZ	5026	5027													
.BYTE	4990	5009	5010	6158											
.ENABL	4														
.FNDC	6261														
	4951	4956	4960	4968	4990	4992	5029	5679	5680	5681	5682	5683	5684	5685	5686
	5687	5688	5943	5944	5945	5946	5947	5948	5949	5950	5956	5957	5958	5959	5960
	5961	5962	5963	5964	5965	6078	6079	6080	6081	6082	6083	6084	6085	6086	6087
	6088	6089	6090	6091	6092	6093	6094	6095	6100	6101	6102	6103	6104	6105	6106
	6107	6108	6109	6120	6121	6122	6123	6124	6125	6126	6127	6128	6129	6130	6131
	6132	6133	6134	6135	6136	6141	6142	6143	6144	6145	6146	6147	6148	6149	6150
	6154	6156	6158	6170											
.FN	4990	6158													
	4951	4956	4960	4968	4990	4992	5029	5679	5680	5681	5682	5683	5684	5685	5686
	5687	5688	5943	5944	5945	5946	5947	5948	5949	5950	5956	5957	5958	5959	5960
	5961	5962	5963	5964	5965	6078	6079	6080	6081	6082	6083	6084	6085	6086	6087
	6088	6089	6090	6091	6092	6093	6094	6095	6100	6101	6102	6103	6104	6105	6106
	6107	6108	6109	6120	6121	6122	6123	6124	6125	6126	6127	6128	6129	6130	6131
	6132	6133	6134	6135	6136	6141	6142	6143	6144	6145	6146	6147	6148	6149	6150
	6154	6156	6158	6170											
.IFF	4956	4960	4968	4990	4992	6154	6156	6158	6170						
.IFNZ	6120	6121	6122	6123	6124	6125	6126	6127	6128	6129	6130	6131	6132	6133	6134
	6135	6136	6141	6142	6143	6144	6145	6146	6147	6148	6149	6150			
.IFZ	6120	6121	6122	6123	6124	6125	6126	6127	6128	6129	6130	6131	6132	6133	6134
	6135	6136	6141	6142	6143	6144	6145	6146	6147	6148	6149	6150			
.IIF	4951	4990	5943	5944	5945	5946	5947	5948	5949	5950	6158				
.IRP	5029														
.LIST	2	4623	4948	4966	4990	5029	5340	5357	5358	5359	5362	5377	5402	5403	5404
	5407	5410	5414	5438	5439	5440	5443	5446	5450	5473	5474	5475	5478	5481	5485
	5508	5509	5510	5513	5516	5520	5544	5545	5546	5549	5552	5556	5581	5582	5583
	5586	5589	5593	5673	5679	5680	5681	5682	5683	5684	5685	5686	5687	5688	5691
	5725	5726	5727	5730	5733	5737	5741	5745	5768	5769	5770	5773	5776	5780	5784
	5787	5811	5812	5813	5816	5819	5823	5827	5830	5939	5943	5944	5945	5946	5947
	5948	5949	5950	5956	5957	5958	5959	5960	5961	5962	5963	5964	5965	6069	6078
	6079	6080	6081	6082	6083	6084	6085	6086	6087	6088	6089	6090	6091	6092	6093
	6094	6095	6100	6101	6102	6103	6104	6105	6106	6107	6108	6109	6112	6120	6121
	6122	6123	6124	6125	6126	6127	6128	6129	6130	6131	6132	6133	6134	6135	6136
	6141	6142	6143	6144	6145	6146	6147	6148	6149	6150	6153	6154	6156	6158	6163
	6167	6183	6232												
.MACP	5196	5241	5289	5973	6018										
.MACRO	39	81	168	308	495	515	586	747	801	895	926	974	986	1030	1064
	1097	1110	1131	1144	1177	1226	1272	1309	1356	1399	1419	1475	1483	1535	1739
	1947	2140	2229	2353	2450	2528	2613	2827	2919	2995	3095	3223	3286	3348	3466
	3504	3568	3666	3751	3790	3853	3891	3934	4032	4080	4350	4397	4437	4513	5032
	5047	5060	5068	5077	5133										
.MCALL	4949	4950													
.MEFIT	4990														
.MLIST	1	3	4947	4961	4990	5029	5338	5356	5359	5360	5361	5375	5401	5404	5405
	5406	5410	5414	5437	5440	5441	5442	5446	5450	5472	5475	5476	5477	5481	5485
	5507	5510	5511	5512	5516	5520	5543	5546	5547	5548	5552	5556	5580	5583	5584
	5585	5589	5593	5673	5679	5680	5681	5682	5683	5684	5685	5686	5687	5688	5689
	5724	5727	5728	5729	5733	5737	5741	5745	5767	5770	5771	5772	5776	5780	5784
	5787	5810	5813	5814	5815	5819	5823	5827	5830	5939	5943	5944	5945	5946	5947
	5948	5949	5950	5956	5957	5958	5959	5960	5961	5962	5963	5964	5965	6067	6078
	6079	6080	6081	6082	6083	6084	6085	6086	6087	6088	6089	6090	6091	6092	6093
	6094	6095	6100	6101	6102	6103	6104	6105	6106	6107	6108	6109	6110	6120	6121
	6122	6123	6124	6125	6126	6127	6128	6129	6130	6131	6132	6133	6134	6135	6136

	6141	6142	6143	6144	6145	6146	6147	6148	6149	6150	6151	6154	6156	6158	6160
.NTYPE	6165 5359 5687 5958 6085 6104 6129 6148	6181 5404 5688 5959 6086 6105 6130 6149	6230 5440 5727 5960 6087 6106 6131 6150	5475 5770 5961 6088 6107 6132 6154	5510 5813 5962 6089 6108 6133 6156	5546 5943 5963 6090 6109 6134	5583 5944 5964 6091 6120 6135	5679 5945 5965 6092 6121 6136	5680 5946 6078 6093 6122 6141	5681 5947 6079 6094 6123 6142	5682 5948 6080 6095 6124 6143	5683 5949 6081 6095 6125 6144	5684 5950 6082 6100 6126 6145	5685 5956 6083 6101 6127 6145	5686 5957 6084 6102 6128 6147
.PAGE	4942 5949 6086 6105 6129 6148	4944 5956 6087 6106 6130 6149	4954 5958 6088 6107 6131 6150	4988 5960 6089 6108 6132 6155	5341 5962 6090 6109 6133 6157	5378 5964 6091 6113 6134	5679 6070 6092 6120 6135	5681 6078 6093 6121 6136	5683 6079 6094 6122 6141	5685 6080 6095 6123 6142	5687 6081 6082 6100 6124 6143	5692 6081 6102 6125 6144	5943 6083 6102 6126 6145	5945 6084 6103 6127 6146	5947 6085 6104 6128 6147
.REPT	4624	4962													
.SBTTL	4968	4990	4992	5339	5376	5690	6068	6111	6152	6158	6172	6182	6231		
.TITLE	4951														
.WORD	4968 5682 5948 6080 6095 6124 6143	4990 5683 5949 6081 6100 6125 6144	4992 5684 5950 6082 6101 6126 6145	5007 5685 5956 6083 6102 6127 6146	5008 5686 5957 6084 6103 6128 6147	5359 5687 5958 6085 6104 6129 6148	5404 5688 5959 6086 6105 6130 6149	5440 5727 5960 6087 6106 6131 6150	545 5770 5961 6088 6107 6132 6154	5510 5813 5962 6089 6108 6133 6156	5546 5943 5963 6090 6109 6134 6158	5583 5944 5964 6091 6120 6135	5679 5945 5965 6092 6121 6136	5680 5946 6078 6093 6122 6141	5681 5947 6079 6094 6123 6142

ERRORS DETECTED: 0  
 DEFAULT GLOBALS GENERATED: 0

\* DVKABA/CRF=DVKABA.SML,DVKABA.SRC  
 RUN-TIME: 41 54 6 SECONDS  
 RUN-TIME RATIO: 330/102=3.2  
 CORE USED: 31K (61 PAGES)

